

# SECTIONAL GAS FURNACE

# INSTALLATION AND INSTRUCTION MANUAL

# MODELS

IGH2-75, IGH7-100, IGH13-125 IGC2-75, IGC7-100, IGC13-125

WARNING: If the information in these instructions is not followed exactly, a fire or explosion may result causing property damage, personal injury or loss of life.

Do not store or use gasoline or other flammable vapors and liquids in the vicinity of this or any other appliance.

# WHAT TO DO IF YOU SMELL GAS

• Do not try to light any appliance.

• Do not touch any electrical switch; do not use any phone in your building.

- Immediately call your gas supplier from a neighbor's phone. Follow the gas supplier's instructions.
- If you cannot reach your gas supplier; call the fire department.

Installation and service must be performed by a qualified installer, service agency or the gas supplier.

PLEASE READ THESE INSTRUCTIONS PRIOR TO INSTALLATION, INITIAL FIRING, AND BEFORE PERFORMING ANY SERVICE OR MAINTENANCE. THESE INSTRUCTIONS MUST BE LEFT WITH THE HOMEOWNER AND SHOULD BE RETAINED FOR FUTURE REFERENCE BY QUALIFIED SERVICE PERSONNEL.

MG-900D

THERMO PRODUCTS, INC. BOX 217 NORTH JUDSON, IN. 46366 PHONE: (219) 896-2133



# INDEX

SECTIO	ON .	PAGE
WARNIN	G AND INSTRUCTION LABELS	II
A. IGH	CICATION SHEETS I SERIES I SERIES	IV
I.	GENERAL INSTRUCTIONS	1
II.	GENERAL INSTALLATION A. CODES AND CLEARANCES B. CONSTRUCTION MATERIALS a. COMBUSTIBLE MATERIALS b. NON-COMBUSTIBLE MATERIALS	1 1 1 1
	C. FURNACE LOCATION, COMBUSTION AND VENTILATION AIR D. VENTING E. SIDEWALL VENTING F. VENT DAMPERS G. CONDENSING IN CHIMNEY H. REPLACING AN EXISTING FURNACE FROM A COMMON VENT I. GAS PIPING J. INSTALLATION OF GAS PIPING K. REQUIREMENTS AND SIZING OF DUCTWORK L. FILTERS A. IGH HIGHBOYS B. IGC COUNTERFLOWS M. WIRING	3 7 7 7
III.	STARTING THE UNIT A. SEQUENCE OF OPERATION B. INITIAL START UP C. ADJUSTMENT OF INPUT RATE D. BURNER AND PILOT ADJUSTMENT E. FURNACE CHECK OUT PROCEDURE	19 19 21 21 22 23
	INSTALLER'S INSTRUCTIONS TO USER DEALER MAINTENANCE A. ELECTRICAL B. CLEANING HEAT EXCHANGER AND BURNERS	24 24 24 24
VI.	ROUTINE MAINTENANCE	25
VII.	FILTER MAINTENANCE IGH SERIES IGC SERIES	25 25 26
VIII.	TROUBLESHOOTING	27
TV	VENTURE TARLES - APPENDIX A	

This page contains various warnings and cautions found throughout the Thermo Pride High Efficiency Sectional Gas Furnace Manual. Please read and comply with the statements below.

WARNING: This furnace is not to be used as a construction heater.

WARNING: A UL recognized type B-2 vent must be used with the stated clearances from combustible construction listed above.

<u>WARNING:</u> Gas utilization equipment must not be connected to a chimney flue serving a separate appliance designed to burn solid fuel.

<u>WARNING:</u> When common venting two appliances into a common vent, the smallest appliances must be vented into the top opening.

<u>WARNING:</u> A Category I appliance must never be connected to a chimney that is servicing a solid fuel appliance. If a fireplace chimney, lined with a metal liner is used to vent this appliance, the fireplace opening must be permanently sealed.

<u>WARNING:</u> The IGH and IGC Series furnaces SHALL NOT BE COMMON VENTED IF SIDEWALL VENTING IS EMPLOYED.

<u>WARNING:</u> The IGH and IGC Series furnaces must not be installed with a manual or thermally actuated vent damper.

<u>WARNING:</u> Because of the potential of odorant fade, a gas leak may not be detected by smell. If this furnace is installed below grade, contact your gas supplier for a gas detector.

<u>WARNING:</u> TURN OFF THE ELECTRICAL POWER to the furnace before attempting to change blower speed wiring.

<u>WARNING:</u> Heat exchanger paint will burn off on initial firing creating an unpleasant odor. To prevent this odor from occurring more than once, it is suggested that:

- 1. A window(s) be opened.
- 2. The thermostat set at highest setting.
- 3. The furnace remain running at conditions 1 & 2 for 30 minutes or until smell has dissipated.

<u>WARNING:</u> Homeowners attempting service other than covered in this special manual may cause conditions which could void the warranty or result in personal injury.

<u>WARNING:</u> To avoid injury from moving parts, shut off the power to the furnace before removing blower compartment door.

This and the following page contain reproductions of the various warning and instruction labels placed on the Thermo Pride High Efficiency Sectional Gas Furnaces. Please read and comply with the contents of these labels.

OPERATING INSTRUCTIONS ARE LOCATED INSIDE APPLIANCE NEAR BURNER ASSEMBLY.

# SPECIAL HOMEOWNERS INSTRUCTIONS

WARNING: IMPROPER INSTALLATION, ADJUSTMENT, ALTERATION, SERVICE OR MAINTENANCE CAN CAUSE INJURY OR PROPERTY DAMAGE. REFER TO THE OWNER'S INFORMATION MANUAL PROVIDED WITH THIS FURNACE. FOR ASSISTANCE OR ADDITIONAL INFORMATION CONSULT A QUALIFIED INSTALLER, SERVICE AGENCY OR THE GAS/OIL SUPPLIER.

# **AWARNING**

The following Items should be inspected every year by a qualified heating contractor.

Correct any deficiencies at once.

Heat Exchanger: Inspect for corrosion, pitting, warpage, deterioration, carbon build up and loose gaskets.

Burner: Check for correct operation, proper combustion, no fuel leakage, and if provided, clean burner filter.

Chimney/Vent Pipe: Inspect for restriction, loose joints, abnormal carbon build up and condensation. Controls: Check for correct operation and proper settings, (if manually adjustable).

Periodic visual inspections should also be made by the owner during the heating season. Call a qualified heating contractor to report suspected deficiencies. (Do not attempt to make repairs yourself!)

Further owner and heating contractor responsibilities are detailed in the installation and maintenance instruction manual. (Shut off power before inspecting.)

THIS FURNACE MUST BE INSTALLED IN ACCORDANCE WITH THERMO PRODUCTS INSTRUCTION AND LOCAL CODES. IN ABSENCE OF LOCAL CODES, FOLLOW THE NATIONAL FUEL GAS CODE-ANSI Z223.1

A TYPE B-2 VENT MUST BE INSTALLED WHEN THE LISTED FLUE PIPE CLEARANCE FROM COMBUSTIBLE CONSTRUCTION IS USED. REFER TO INSTALLATION INSTRUCTIONS NO. MG-900 FOR PARTS LIST AND METHOD OF INSTALLATION. IF SIDE WALL VENTING, THIS APPLIANCE REQUIRES A SPECIAL VENTING SYSTEM. REFER TO INSTALLATION INSTRUCTIONS NO. MG-950 FOR PARTS LIST AND METHOD OF INSTALLATION.

<u>Warning:</u> this unit must be installed and serviced by a qualified contractor only.

#### FOR YOUR SAFETY

Do not store or use gasoline or other flammable vapors and liquids in the vaccinity of this or any other appliance.

#### FOR YOUR SAFETY

If you smell gas:

- 1. Open window.
- 2. Don't touch electrical switches.
- 3. Extinguish any open flame.
- 4. Immediately call your gas supplier.

# FOR INSTALLATION ON COMBUSTIBLE FLOORING

# NOTICE

PURE COPPER IS DEPOSITED ON THE SURFACE OF THE HEAT EXCHANGER. IT WILL REMAIN PERMANENTLY ON THE HEAT EXCHANGER, ACTING AS A CORROSION INHIBITOR.

THE VEHICLE THAT DEPOSITS THE COPPER ON THE HEAT EXCHANGER WILL BURN OFF ON INITIAL FIRING AND MAY CREATE AN UNPLEASANT ODOR. IT IS SUGGESTED THAT A WINDOW BE OPENED AND THE FURNACE REMAIN OPERATING UNTIL SMELL IS DISSIPATED.

-REMOVE THIS TAG BEFORE FIRING-

_		
	DESIGNED MAXIMUM OUTLET AIR TEMPERATURE A THIS FURNACE IS CERTIFIED FOR 8 INSTALLAT WITH MINIMUM CLEARANCES TO COMBUSTIBLE CON- STRUCTION 6 FROM THE TOP 0 FROM THE FRONT FOM THE BACK F FROM THE LEFT SIDE 6 FROM THE RIGHT SIDE AND H FROM THE FLUE PIPE	гне
	MINIMUM GAS SUPPLY PRESSURES ARE FOR PURPOSE OF INPUT ADJUSTMENT.	
	NORMAL MANIFOLD PRESSURE I WC	- 1
	MAXIMUM GAS SUPPLY LP 14" WC	. 1
١	MINIMUM GAS SUPPLY LP 11" WC	- 1
۱	MAXIMUM GAS SUPPLY NAT 14" WC	1
I	MINIMUM GAS SUPPLY NAT  WC	1
	¥	
	"FOR INDOOR INSTALLATION" IN BUILDING CONSTRUCTION SITE	rED

SHOULD THIS UNIT BE DISASSEMBLED ALL COM-PONENTS, PANELS, BLOCK OFFS, COLLARS, GASKETS, AND FASTENERS - MUST BE REAS-SEMBLED AS ORIGINALLY FACTORY PRODUCED.

OUTSIDE POWER SOURCE
115 V. 60 CYCLE TO BE
CONNECTED TO WIRES INSIDE THIS BOX.
CONNECT WIRE L1 TO THE
"HOT" LINE.
CONNECT WIRE L2 TO THE
"COMMON" LINE.

# FOR YOUR SAFETY READ BEFORE OPERATING

WARNING: If you do not follow these instructions exactly, a fire or explosion may result causing property damage, personal injury or loss of life.

- A. This appliance is equipped with an ignition device which automatically lights the pilat. Do <u>not</u> try to light the pilot by hand.
- B. BEFORE OPERATING smell all around the appliance area for gas. Be sure to smell next to the floor because some gas is heavier than air and will settle on the floor.

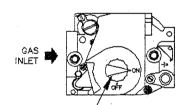
WHAT TO DO IF YOU SMELL GAS

- Do not try to light any appliance.
- Do not touch any electric switch; do not use any phone in your building.
- Immediately call your gas supplier from a neighbor's phone. Follow the gas supplier's instructions.

- If you cannot reach your gas supplier, call the fire department.
- C. Use only your hand to push in or turn the gas control knob. Never use tools. If the knob will not push in or turn by hand, don't try to repair it, call a qualified service technician. Force or attempted repair may result in a fire or explosion.
- D. Do not use this appliance if any part has been under water. Immediately call a qualified service technician to inspect the appliance and to replace any part of the control system and any gas control which has been under water.

#### OPERATING INSTRUCTIONS

- STOP! Read the safety information above on this label.
- 2. Set the thermostat to lowest setting.
- Turn off all electric power to the appliance.
- 4. This appliance is equipped with an ignition device which automatically lights the pilot. Do <u>not</u> try to light the pilot by hand.



GAS CONTROL KNOB SHOWN IN "ON" POSITION 5. Push in gas control knob slightly and turn clockwise to "OFF."

NOTE: Knob cannot be turned to "OFF" unless knob is pushed in slightly. Do not force.

- Wait five (5) minutes to clear out any gas. If you then smell gas, STOP! Follow "B" in the safety information above on this label, if you don't smell gas, go to next step.
- Turn gas control knob counterclockwise to "ON,"
- 8. Turn on all electric power to unit.
- 9. Set thermostat to desired setting.
- 10. If appliance will not operate, follow the instructions "To Turn Off Gas To Appliance" and call your service technician or gas supplier.

# TO TURN OFF GAS TO APPLIANCE

- 1. Set thermostat to lowest setting.
- Turn off all electric power to the appliance if service is to be performed.
- Push in gas control knob slightly and turn clockwise to "OFF." Do not force.

390226

"DANGER- TO AYOID INJURY FROM MOVING PARTS SHUT OFF THE FURNACE BEFORE REMOVING THIS DOOR".

WHEN IT BECOMES NECESSARY TO REPLACE OR WASH FILTER, REMOVE THE DIRTY FILTER FROM THE RACKS PROVIDED AND WASH OR REPLACE WITH IDENTICAL NEW FILTERS

THE BLOWER NOTOR LOCATED BEHIND THIS DOOR MAY OR MAY NOT REQUIRE LUBRICATION, IF LLBRICATION INSTRUCTIONS ARE NOT SHOWN ON THE NOTOR MAME PLATE THE NOTOR SHOULD NOT BE LUBRICATED. IF THE NAME PLATE NOICATES THAT THE MOTOR REQUIRES LUBRICATION, LUBRICATE THE NOTOR AS DIFFICITED OR USE 30 DROPS OF SAE 20 WEIGHT ORL OR EQUIVALENT TWICE A YEAR, DO NOT USE A LICHT HOUSEHOLD GRADE OIL.

FURNACE SPECIFICATI	ONS.	ICH SERTE	2			
MODEL NO.		2-75		7-100	TCU1	3-125
BTUH Input	75,0			,000	125,	
BTUH Output	62,0			,000	103,	
^ 'C' ~'	NAT			LP	NAT	
0111100 0120		53		53	41	
Temp. Rise (1)		30F		33 80F	50-8	
Flue Diameter	3"		4"		4"	OF
Height of Casing	52 <b>"</b>		52 <b>"</b>		52"	
Width of Casing (2)			19"		22"	
Depth of Casing (2)			27"		22" 27"	
Warm Air Outlet		x16"				1 ( );
Return Air Outlet				k16"	20"x	
Number & Size of	25">	710	25"	k16"	26"x	20"
Filter	1 1 2	O E	1 1	C 0 F	1 00	0.6
	1-16	0XZ3	T-T(	6x25	1-20:	X26
Approx. Effective	2050		F055		6.450	
Htg. Surface	3850	sq. in.		sq. in.		sq. in.
CATAGORY		I	, <u>T</u>		I	
MOTOR & BLOWER SPEC		CIONS				
HP of 4 speed motor						
(at high speed)	1/2		1/2		3/4	
High Speed RPM's	1075		1075		1075	
Run Capacitor	5 M	IF'D	5	MFD		10 MFD
Rotation			_	_		
(Shaft End)	CTOC	kwise	Cloc	ckwise	Clo	ckwise
Shaft Diameter	4.0					
(Length)	1/2	: 6	1/2	: 6	1/2	: 6
Motor Diameter			_			
(Height)	5-5	/8:5-3/8	5	5/8:5-5/16	5-	-5/8:5-
5/16						
Full Load Amps	7.7		7.7		11.8	3
CFM@.2" & .5"	_	_				
WC Static Pressure		.5	.2	.5	. 2	.5
	1500		1400	1200	1875	
	1400	1100	1300	1100	1825	1625
@ ML-SPEED	1300					
	1200		975		1625	1475
	10-9 D		10-9 DD	)	11-9 E	)D
Maximum Air Conditie	_	(3)				
	3 TON		3 TON		4 TON	å
Electrical Characte	ristic	s 120 Vol	ts - 60	Hz - 1 Pha:	se (les	s than

Characteristics 120 Volts 15 amps) (All Models).

 $<sup>^{1}\</sup>mathrm{Each}$  installation is to be adjusted by changing fan speeds to obtain a temperature rise as close as possible to the mid point of the temperature rise specified for each furnace. <sup>2</sup>On all outlet and inlet dimensions, the first dimension is the

width.

 $<sup>^3\</sup>mathrm{Air}$  Conditioning rating is based on 400 CFM air movement per 1 ton (12,000 BTU) of cooling at .5 static pressure.

FURNACE SPECIFICATION Model No.	ONS: IGC SERIES IGC2-75		1GC13-125
BTUH Input	75,000	100,000	125,000
BTUH Output	62,000	82,000	103,000
	NAT LP	NAT LP	NAT LP
•	41 53	41 53	41 53
Temp Rise (1)	50-80F	50-80F	50-80F
Flue Diameter	3 11	4 "	4 **
Height of Casing	52"	52"	52 <b>"</b>
Width of Casing (2)		19"	22"
Depth of Casing (2)	27"	27"	27"
Approx. Effective			
_	3850 sq. in.		6470 sq. in.
CATAGORY	I	I	I
MOTOR & BLOWER SPEC	IFICATIONS:		
HP of 4 speed motor			
(at high speed)		1/2	3/4
AC Voltage	115	115	115
RPM's at high			·
speed	1075	1075	1075
Run Capacitor	5	5	10
Rotation			
(Shaft End)	Clockwise	Clockwise	Clockwise
Shaft Diameter	- (		1 10 0
(Length)	1/2 : 6	1/2 : 6	1/2 : 6
Motor Diameter	10 - 0 10	E E /0 E E /1 C	E E/O.E
(Height)	5-5/8:5-3/8	5-5/8:5-5/16	5-5/8:5-
5/16		7.7	11 0
Full Load Amps CFM@.2" & 5"	7.7		11.8
WC Static Pressure		.2 .5	.2 .5
@ HI-SPEED 1:		1550 1425	1900 1700
_	150 1025	1275 1200	1850 1675
-	900	1025 1000	1800 1600
<del>-</del>	850 775	975 950	1700 1550
	1-9T DD	11-9T DD	11-9T DD
Maximum Air Condition	_	0 1 /0 5	4 177
3	Ton	3-1/2 Ton	4 Ton
Electrical character		lts - ou Hz - 1 pn	ase (ress than
15 amps) (All Models	5). 	atad by abanaina	fan enoods to
<sup>1</sup> Each installation	is to be adju	sted by changing	tan speeds to

<sup>&</sup>lt;sup>1</sup>Each installation is to be adjusted by changing fan speeds to obtain a temperature rise as close as possible to the mid point of the temp. rise specified for each furnace.

 $2_{\text{On}}$  all outlet and inlet dimensions, the first dimension is the width.

 $^3$ Air conditioning rating is based on 400 CFM air movement per 1 ton (12,000 BTU) of cooling at .5 static pressure.

#### I. GENERAL INSTRUCTIONS

These instructions must be read in their entirety before installing the furnace. It is the installer's responsibility to do the following:

- 1. Inform and demonstrate to the user, the correct operation and maintenance of the appliance as explained in the Users Information Manual.
- 2. Inform the user of the hazards of flammable liquids and vapors and to remove such liquids and vapors from the vicinity of the appliance.

#### II. GENERAL INSTALLATION

These furnaces are shipped completely assembled and wired (internally). For parts shortage or damage, see the <u>Dealer Receiving and Freight Claim Procedure</u> Section of the price guide. After installation, the furnace and duct system must be adjusted to obtain a temperature rise of 50°F to 80°F through the furnace. (See rating label located on side panel inside the furnace vestibule). The installation must conform with local codes or in the absence of local codes with the National Fuel Gas Codes ANSI Z223.1 LATEST EDITION and with these instructions.

**WARNING:** This furnace is not to be used as a construction heater.

#### A. CODES AND CLEARANCES:

The following items must be considered when choosing the size and location of the furnace.

- 1. All local codes and/or regulations take precedence over the instructions in this manual and should be followed accordingly. In the absence of local codes, installation must conform with these instructions, regulations of the National Fire Protection Association, provisions of National Electrical Code (ANSI/NFPA70 LATEST EDITION), and the National Fuel Gas Code (ANSI Z223.1 LATEST EDITION).
- 2. The BTU output capacity of the furnace proposed for installation should be based on a heat loss calculation made according to the manuals provided by the Air Conditioning Contractors of America (ACCA) or ASHRAE.
- 3. The furnace installed is to be level in a central location with respect to outlet registers and should be located near the chimney to minimize the numbers of elbows and the length of any horizontal run of connecting flue pipe which may be required.
- 4. The furnace must be installed so the electrical components are protected from water.
- 5. Definitions of "COMBUSTIBLE MATERIAL" and "NON-COMBUSTIBLE" as issued by NFPA-Z11-1-3 are as follows:

#### **B. CONSTRUCTION MATERIALS**

#### a. COMBUSTIBLE MATERIAL:

Materials made of or surfaced with wood, compressed paper, plant fibers, plastics or other material that will ignite and burn whether flameproof or not or whether plastered or unplastered.

#### b. NON-COMBUSTIBLE MATERIAL:

Material which will not ignite and burn; such materials consisting entirely of steel, iron, brick, concrete, slate, glass, plaster or combination thereof.

#### - MINIMUM CLEARANCES TO COMBUSTIBLE MATERIALS -

MODEL NO.	FROM SIDES OF FURNACE	FRONT	TOP & SIDES OF PLENUM	FROM THE FLUE OR VENT	REAR
IGH2-75	1 IN.	6 IN.	1 IN.	*2 IN.	1 IN.
IGH7-100	1 IN.	6 IN.	1 IN.	*2 IN.	1 IN.
IGH13-125	1 IN.	6 IN.	1 IN.	*2 IN.	1 IN.
IGC2-75	1 IN.	6 IN.	1 IN.	6 IN.	1 IN.
IGC7-100	1 IN.	6 IN.	1 IN.	6 IN.	1 IN.
IGC13-125	1 IN.	6 IN.	1 IN.	6 IN.	1 IN.

\*WARNING: A UL recognized type B-2 vent must be used with the stated clearances from combustible construction listed above.

The IGH2, 7, and 13 furnaces may be installed on combustible flooring. The IGC2, 7, and 13 furnaces are to be installed on non-combustible flooring only. The combustible floor bases Model No. 84 for IGC2, Model No. 84 for IGC7, and Model No. 106 for IGC13 are available for the counterflow furnaces to allow their installations on combustible flooring.

These furnaces may be installed in an alcove or in a closet if the minimum clearances to combustible construction (listed previously) are met. The IGH model furnace should not be installed directly on carpeting, tile or other combustible material other than wood flooring.

The minimum clearances are listed for fire protection. Clearance for servicing the front of the furnaces and to all points on the furnace requiring access must be 24".

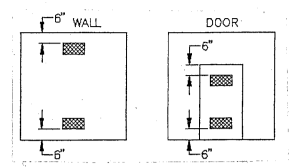
Equipment must be installed in accordance with regulations of the National Board of Fire Underwriters. Authorities having jurisdiction should be consulted before installations are made.

#### C. FURNACE LOCATION AND COMBUSTION AIR

A furnace installed in a residential garage must be installed so the burners and ignition source are located higher than 18 inches above the floor. Also, the furnace must be located or protected to avoid physical damage by vehicles. The furnace must be located on a dry surface. If the surface becomes wet or damp at times, the furnace should be supported above the floor using a concrete base, bricks, patio blocks, etc. The electrical components of this furnace should be protected against water or moisture.

The area in which the furnace is located must have an adequate supply of air for combustion and draft. Open non-partitioned basements, below grade utility rooms without storm windows or rooms with loose access doors will generally permit adequate air infiltration. However, if the furnace is located in an area of the building with tight doors and windows, outside ventilation or an opening into another room is recommended. This can be accomplished with two rectangular openings located in a wall or door, one 6" from the ceiling or at the top of the door and one 6" from the floor or at the bottom of the door each having a free area of not less than 1 square inch per 1,000 BTUH input but not less than 100 square inches. These openings must be free and unobstructed. Maintain a minimum 24" clearance to ventilation openings, which provide combustion air to the furnace.

**EXAMPLE:** 100,000 BTUH input furnaces requires "two" openings of 100 square inches each. A minimum opening of 100 square inches is required regardless of the input.



If the building is tightly constructed and or has an exhaust fan(s) which creates a negative pressure, air for combustion and ventilation must be supplied from the outdoors or from spaces freely communicating with the outdoors. When communicating directly with the outdoors or with vertical ducts to the outdoors, two openings each having a minimum free area of 1 square inch per 4,000 BTU of the input rating of all gas appliances in the area are required. When horizontal ducts are used to communicate with the outdoors, the free area must be based on 2,000 BTUH per square inch of the total input rating of all gas appliances in the area. The minimum dimension of an air duct must be at least 4 inches in diameter.

**EXAMPLE:** 100,000 BTU input furnace, 40,000 BTU input water heater and 30,000 BTU gas dryer would require two openings of 42.5 square inches each if ducted vertically to the outdoors or 85 square inches each if horizontal ducts are used.

#### D. VENTING:

<u>WARNING</u>: Gas utilization equipment must not be connected to a chimney flue serving a separate appliance designed to burn solid fuel.

The IGH and IGC (Induced Draft Gas Highboy & Counterflow) series furnace must be vented in accordance with these instructions into a nationally recognized testing agency vent or a sidewall vent using kit TVT-1 available through Thermo Products, Inc. A good vent is one that is sealed and has the capability of producing a -.04 draft with the capacity of handling the amount of flue gas that is introduced to it.

**NOTE:** This section does not apply to units which are sidewall vented. For sidewall vented units, see Sidewall Venting Instructions. (MG-950).

The vent connector must be galvanized or stainless steel metal pipe and must be the same size as the flue outlet of the furnace. No reduction in size is permissible. The maximum length of flue pipe from the furnace outlet to the chimney is 25 feet with elbows. Each 90° elbow counting as 4 foot. The minimum length is 2 feet with 1 elbow or a total of 6 feet. The horizontal run must slope upward at least 1/4" per foot from the furnace to the chimney. The pipe must be supported every four feet to prevent sagging along the horizontal run.

NUMBER OF ELBOWS	MAX. LENGTH VENT PIPE	TOTAL LENGTH
4	9′	25 <b>′</b>
3	13'	25′

NUMBER OF ELBOWS	MAX. LENGTH VENT PIPE	TOTAL LENGTH
2	17 <b>'</b>	25 <b>′</b>
1	21'	25 <b>'</b>

The following items are requirements:

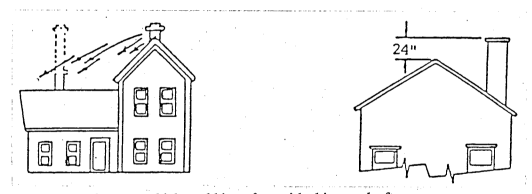
- 1. Flue or vent connection materials must meet requirements of all applicable local codes and the National Fuel Gas Code (ANSI-Z223.1 LATEST EDITION).
- 2. A PVC pipe is not an acceptable substitute for a chimney or a flue connector. A chimney with an internal construction of stainless steel or some other material that will withstand the flue gas temperature of 500°F is required.
- 3. A type B venting as well as some masonary systems are acceptable as described in the venting tables included in Appendix A of these instructions. These venting tables also include venting combinations which apply to common venting arrangements of two appliances.

**WARNING:** When common venting two appliances into a common vent, the smallest appliances must be vented into the top opening.

<u>WARNING:</u> A Category 1 appliance must never be connected to a chimney that is servicing a solid fuel appliance. If a fireplace chimney, lined with a metal liner is used to vent this appliance, the fireplace opening must be permanently sealed.

WARNING: The IGH and IGC Series furnaces SHALL NOT BE COMMON VENTED IF SIDEWALL VENTING IS EMPLOYED.

4. The chimney height is determined by the height of the surrounding trees, roof, buildings and terrain. The chimney should extend 24" above any surrounding obstructions.



Trim or remove nearby trees which could interfere with chimney draft.



- 5. In cases where the chimney flue extends to the basement floor, the draft can usually be improved by filling the base of the chimney with sand to within 12" of the flue pipe after relocating the cleanout cover (upper left).
- 6. All joints of the vent must be tightly sealed. The inside of the vent should be free of all obstructions.
- 7. All vents and vent connectors must fit tightly to avoid air leaks.
- 8. All vent connectors connecting the furnace to the vent must be rigidly supported with hangers and straps, in order to prevent movement after installation. The vent connector must be supported every four feet for the design and weight of the material used, to maintain clearances, and to prevent physical damage.
- 9. Vent connectors used in connecting the furnace to the vent cannot be channeled through floors, ceilings, and walls without the proper protective construction. This construction must be in accordance with the requirements of the National Fuel Gas Code (ANSI Z223.1 LATEST EDITION).
- 10. All single wall vent connectors connected to the IGH & IGC Series furnaces must have all seams and joints sealed with high temperature pressure sensitive aluminum tape or silicone rubber sealant.

#### **EXAMPLE:**

- 1. High temperature aluminum tape, temperature rating of 400°F or more.
- 2. Dow Corning RTV-732 rubber sealant or equivalent. Temperature rating of 450°F or more.
- 11. Vent connectors installed in or passing through an unheated space must be insulated with 1.0" thick foil faced fiberglass or its equivalent to prevent condensate from forming in the connector or vent.

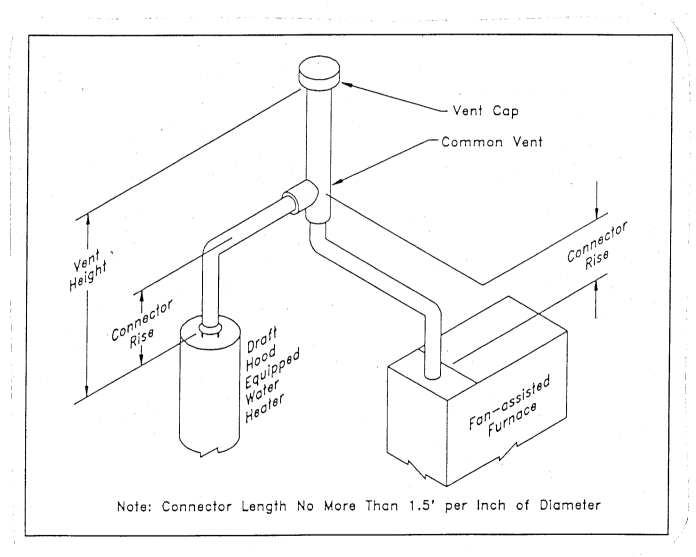
NOTE: If this furnace replaces an appliance with a vent that was originally installed in a common vent system serving other appliances, the vent system is likely now too large to properly vent the remaining appliances only and must be modified accordingly. Refer to Appendix A of this manual for common venting an IG Series furnace and one other fan assisted or natural draft unit.

If Appendix A does not apply to a specific common venting system then refer to the section on replacing an existing furnace from a common vent in Section H of this manual.

In order to common vent an IGH Series furnace with a natural draft gas fired hot water heater, the specifications in Appendix A of these instructions must be followed.

The vertical vent pipe that the furnace and hot water heater connects to can be a UL recognized Type B-2 or double wall vent pipe. In all cases, the vertical vent must comply with Appendix A of these instructions and the National Fuel Gas Code ANSI Z223.1 LATEST EDITION.

Please note that the vent connector from the IGH Series furnaces must have all seams sealed with high temperature, pressure sensitive aluminum tape or silicone rubber sealant.



Typical Common Vent Arrangement

#### E. SIDEWALL VENTING:

The IGH and IGC Series furnaces may be vented through the sidewall. If the furnace is to be sidewall vented, it must use the TVT-1 vent kit, please reference the sidewall venting instructions (MG-950) which accompany the venting kit. (TVT-1).

HORIZO	NTAL LENGTH TABLE	FOR SIDEWALL VENTING
VENT	ELBOWS	MAXIMUM LENGTH
1	1	30 FEET
1	2	25 FEET
1	3	20 FEET

#### F. VENT DAMPERS

If a vent damper is installed, it must be certified by a nationally recognized testing agency. It must be an electro-mechanical type which opens completely before gas flows to the main burners and closes only after the gas valve has shut off gas flow to the main burners.

<u>WARNING</u>: The IGH and IGC Series furnaces must not be installed with a manual or thermally actuated vent damper.

#### G. CONDENSING IN THE CHIMNEY:

Due to the increasing efficiencies of our furnaces, more heat is being placed into the home instead of up the chimney. This means that the stack temperature will be lowered which may result in condensing within the chimney under certain conditions. The following is an explanation on why and what to do if condensing occurs.

Moisture occurs in flue gases when hydrogen is mixed with oxygen from the chemical reaction produced by combustion. This mixture of hydrogen and oxygen produces water molecules.

The flue gas vapor may do one of two things as it escapes up the chimney:

- 1. Remain in a vapor state if the internal chimney wall temperature is above the dew point, or
- 2. Condense on the chimney walls if they are chilled below dew point.

Condensing will always occur on chimney walls whose temperatures are below the dew point, but will evaporate once the walls are warmer than the dew point. If the chimney walls do not reach the dew point during the cycle of the furnace, the moisture may accumulate in large enough quantities to cause problems such as corrosion of the chimney or corrosion of the heat exchanger.

This condensation most likely will not occur at the bottom of the chimney, because the flue gas is heating the chimney walls as it rises and the bottom will be heated first. This heating of the walls will cause the flue gas temperature to drop, which in turn may reduce the wall temperature below the dew point causing condensation to appear on the upper part of the chimney first. This condensation may drip back as far as the flue pipe and heat exchanger, where corrosion may occur if not treated.

To prevent condensation, it is necessary that the internal chimney wall temperature always be kept above the dew point. The chimney may have to be lined with a flue liner if the temperature loss is too great for the furnace. A liner will act as an insulator and reduce the flue gas temperature loss. Insulation may be added around the liner for further temperature stability. If the chimney is on the homes exterior and condensing occurs, the chimney may be insulated around its exterior to help the flue hold it's temperature. Also, check to see if the chimney is too large for the flue gases to heat, if so reduce to proper size by lining. Be sure to use steel liners such as stainless types 430, 304 or for the toughest against corrosion type 316. If the chimney is the correct size for the unit and condensing still occurs then further insulating of the chimney must occur or the efficiency of the furnace may have to be reduced to raise the chimney temperature.

More detailed information on condensing may be obtained from the 1988ASHRAE Equipment Handbook Chapter 26. Refer to Appendix A of this manual for proper vent sizing. If these tables do not apply to a specific venting installation, reference the National Fuel Gas Code ANSI Z233.1 Latest Edition.

#### H. REPLACING AN EXISTING FURNACE FROM A COMMON VENT

When an existing furnace is removed from a common vent serving other appliances, the vent system is likely too large to safely vent the remaining attached appliances.

"The following steps shall be followed with each appliance remaining connected to the common venting system placed in operation, while the other appliances remaining connected to the common venting system are not in operation.

- a. Seal off any unused opening(s) in the common venting system.
- b. Visually inspect the venting system for proper size and horizontal pitch and determine there is no blockage or restriction, leakage, corrosion and other deficiencies which could cause an unsafe condition.
- c. Insofar as is practical, close all building doors and windows and all doors between the space in which the appliances remaining connected to the common venting system are located and other spaces of the building. Turn on clothes dryers and any appliance not connected to the common venting system. Turn on any exhaust fans, such as range hoods and bathroom exhausts, so they will operate at maximum speed. Do not operate a summer exhaust fan. Close fireplace dampers.
- d. Follow the lighting instructions. Place the appliance being inspected in operation. Adjust thermostat so appliance will operate continuously.
- e. Test for spillage at the draft hood relief opening after 5 minutes of main burner operation. Use the flame of a match or candle or smoke from a cigarette, cigar or pipe.
- f. After it has been determined that each appliance remaining connected to the common venting system properly vents when tested as outlined above, return doors, windows, exhaust fans, fireplace dampers and any other gas-burning appliance to their previous conditions of use.
- g. If the improper venting is observed on any of the appliances during the above testing, the common vent system must be corrected. Follow the steps outlined in the National Fuel Gas Code, NFPA 54/ANSI Z223.1-LATEST EDITION to resize the vent system to approach the minimum size using the appropriate tables of that code. The National Fuel Gas Code may be obtained by writing the American Gas Association Laboratories, 8501 East Pleasant Valley Road, Cleveland, OH 44131 or the National Fire Protection Association, Batterymarch Park, Quincy, MA 02269.

**NOTE:** Common vent sizing of two Category I appliances may be done with the venting tables in Appendix A of this manual. If the venting tables do not apply to a specific common venting application, the National Fuel Gas Code as referenced above, must be used for appropriate sizing.

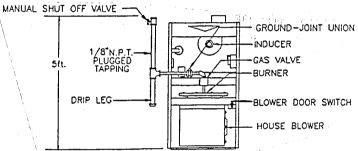
#### I. GENERAL GAS PIPING

<u>WARNING</u>: Because of the potential of odorant fade, a gas leak may not be detected by smell. If this furnace is installed below grade, contact your gas supplier for a gas detector.

All gas piping and testing must be performed by a qualified installer or service person. The installation must comply with local codes, these instructions and The National Fuel Gas Code NFPA54/ANSI Z223.1-LATEST EDITION.

Piping from the natural gas meter to the furnace shall be in accord with requirements of the local utility. Piping from the LP tank to the furnace must follow the recommendations of the gas supplier.

1. A readily accessible, certified manual shut off valve with a non-displaceable rotor member shall be installed within six feet of the gas equipment it serves. A union or flanged connected shall be provided downstream from the manual valve to permit removal of controls. A 1/8" N.P.T. plugged tapping, that is accessible for connecting a test gage, must be installed immediately upstream of the gas connection to the furnace. Unions must be of a ground joint type or flanged-jointed using a gasket resistant to LPG. Pipe dope or sealant certified to be resistant to the action of liquified petroleum gases shall be used on all threaded joints.



2. A drip leg must be used on both LP and natural gas installations prior to the furnace to trap oil, condensate and other impurities which might otherwise lodge in the gas valve or plug the burner orifice. When there is excessive condensation between the gas meter and the furnace, a drop leg shall be provided at the outlet of the gas meter. Failure to install a drip leg may void the limited warranty on the furnace.

**NOTE:** All gas piping must be leak tested using a soap and water solution (if the gas is turned on) following the procedure outline in this section. A final test for gas leakage must be made after purging the gas line in Section III on operation. This test must be conducted with the unit operating and should include the furnace piping and gas valve. Never use an open flame to check for a gas leak.

IMPORTANT: Care must be taken not to wet electronic components during leak test. Wetting the primary ignition module may damage its circuitry and cause a hazardous situation. If wetting occurs, dry moisture from all leads and terminals. Wait at least 24 hours for the circuit to fully dry before energizing the burner circuit.

The furnace and its individual gas valve must be disconnected from the gas supply during pressure testing of the gas supply system at pressures in excess of 1/2 PSIG or 14.0" wc.

#### J. INSTALLATION OF NATURAL GAS PIPING

The installation of the gas piping and the following test procedures must be performed by a qualified installer or service person.

1. The following chart is to be used as a guide in sizing natural gas supply piping. The input loading of all gas appliances installed on any main or trunk line must be totaled to determine its needed carrying capacity.

**EXAMPLE:** A line must supply a furnace of 110,000 BTU/hr input, a hot water heater of 40,000 BTU/hr input and gas range with a 30,000 BTU/hr input capacity. The total BTU/hr input loading on the line is 180,000 BTU/hr. The 200,000 BTU/hr column on the chart must be used in sizing the pipe.

#### - STEEL PIPE SIZE FOR NATURAL GAS -

BURNER FIRING RATE, BTU/HR	10'	ET OF PIPE 20'			R 50 <b>′</b>
50,000	1/2	1/2	3/4	3/4	3/4
100,000	3/4	3/4	3/4	3/4	1
150,000	3/4	1	1	1	1-1/4
200,000	1	1	1-1/4	1-1/4	1-1/4
250,000	1	1	1-1/4	1-1/4	1-1/4
300,000	1	1	1-1/4	1-1/4	1-1/4

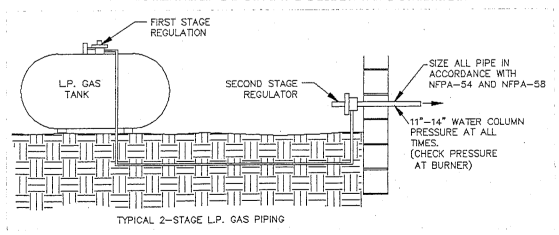
Use black iron steel pipe and malleable iron fittings for Natural gas service lines. Provide rigid supports for the pipe. If the pipe size must be reduced, use reducing couplings only. Avoid the use of reducing bushings. Remove all burrs and inspect the pipe for dirt or other foreign material prior to connecting.

Maximum supply pressure for natural gas is 14" wc and minimum supply for purpose of input adjustment is 5-1/2" wc.

#### K. INSTALLATION OF LIQUIFIED PETROLEUM GAS (LP) PIPING

1. Experience has proved that the pressure drop in the gas line running from the outside propane gas tank to the gas appliances in a home, is the most frequent cause of equipment malfunctions. A single pressure regulator, located at the tank, will not reliably regulate the high tank pressures (up to 200 lbs.) down to 11" wc. Varying pressures will occur at the appliances as outside temperatures and usage demands vary. Two stage regulation is the only effective method of controlling these variables.

TYPICAL PIPING FOR TWO STAGE REGULATION



**NOTE:** Two stage regulation must be installed for liquified petroleum gas when used with any Thermo Pride LP furnace. See illustration above of a typical two stage piping system.

#### - COPPER TUBING SIZE FOR LIQUIFIED PETROLEUM GASES -

	<del></del>	TAE	BLE					TA	BLE II	
	REG	HE LENGTH ULATERS ( THIS LONG			TWEEN _DING)	Į	SEC	OND STAGE	LINE BETW REGULATO HS LONG	
	KEEP LBS.	TOTAL INPUT LOAD(BTU) ON LINE	25'	50'	75'	100'	PIPE DROP COLUMN SHOWN.	TOTAL INPUT LOAD(BTU) ON LINE	10' 20'	30' 40' 50'
	5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5 5.5	125,000	3/1	3" O.D.	. COP	PER	무목용동	75,000	5/8" 0	.D. COPPER
	THIS SIZE TUBING TO K SURE DROP BELOW 2 I MAXIMUM FLOW SHOWN.	250,000	3/8"	0.D. C	OPPER	1/2 0.D. COPPER	SSURE (WATER (	125,000	5/8"O.D. COPPER	3/4" BLACK PIPE
6	20 - F	375,000	1/:	2" Q.D.	. COP	PER .	TUBING PRESSU 2" WAT	187,500	3/4	" BLACK PIPE
	SIZ E DF	500,000	1/:	2" O.D.	. COP	PER	THIS TUB KEEP PRES DW 1/2" V MAXIMUM	250,000	3/4	BLACK PIPE
1	AXX WAX						Ħ₩Ş ₩	375,000	3/4" BLACK PIPE	1" BLACK PIPE
	USE PRES FOR						USE TO 1 BEL( FOR	500,000	1"	BLACK PIPE

All black pipe sizes shown are I.D.

Seamless copper tubing may only be used with gases that are not corrosive to it. See note below and check with your LP gas supplier before using. Seamless copper tubing must comply with standard type K or L for seamless copper water tube, ASTM B 88; or seamless copper tube for air conditioning field service, ASTM B 280.

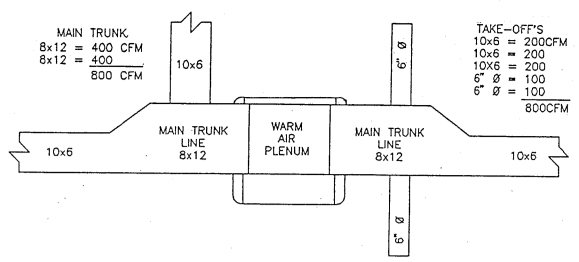
**NOTE:** Copper and brass tubing and fittings (except tin lined) shall not be used if the gas contains more than a trace (0.3 grains per 100 cubic ft.) of hydrogen sulfide gas.

Maximum supply pressure for liquified petroleum (LP) gas is 14" wc and minimum supply for purpose of input adjustment is 11" wc.

## L. REQUIREMENTS AND SIZING OF DUCT WORK

The duct system must be sized and installed by a qualified installer or service person, following the design standards of the Air Conditioning Contractors of America (ACCA) or ASHRAE.

- 1. When a return air register is located in the same room as the furnace, it must be installed a minimum of 20 feet away from the furnace.
- 2. If supply ducts carry circulated air to areas outside the space containing the furnace, the return air duct shall also be sealed to the furnace and also terminate outside of the furnace space.
- 3. The return air duct system must equal the supply air duct system in its CFM capabilities. Use a supplier's catalog for proper sizing of outlet and return air registers and grills to ensure that they meet the CFM requirements of the run to which they are connected.
- 4. If the furnace is used in connection with an air conditioning evaporator coil, the furnace must be installed parallel with or on the upstream side of the coil, to prevent condensation in the heat exchanger. If the evaporator coil is installed with a parallel flow arrangement, dampers or other means to control flow of air should prevent chilled air from entering the furnace. If such a device is manually operated, it must be equipped with a means to prevent operation of either the furnace or air conditioner unless it is in the full heat or cool position.



- 5. The duct system shall be sized for the maximum CFM requirement of the installation, whether it is for heating or cooling. Two common rules for heating and cooling follow:
- A. 400 CFM (1200 BTU's) per ton of cooling is required.
- B. 1.4 CFM of heating per 100 BTU's of furnace output based on its steady state efficiency and a 50° to 80° temperature rise.

**EXAMPLE:** Heating output of furnace is  $100,000 \times 1.4 - 100 = 1400$  CFM. Air conditioning installed is  $4 \text{ tons } \times 400$  CFM = 1600 CFM or 48,000 BTU's. **NOTE:** The duct system must be sized for the larger CFM requirement for cooling. If only 3 tons 36,000 BTU's of cooling  $\times 400$  CFM = 1200 CFM was installed, the duct would have to be sized for the 1400 CFM heating requirement.

To achieve proper air movement, the main trunk lines, take offs, registers and grills of the supply return air duct system must have an adequate square inch area to move the desired CFM. The chart below shows the CFM air handling capability based on a 0.1" SP loss, in the supply duct system.

DUCT SIZES FOR HOMES, QUIET OFFICES OR SIMILAR INSTALLATIONS

	_	1								· · · · · · · · · · · · · · · · · · ·
CFM	DIA.	SQ."		RECT	ANGULAF	R DUCT	DIMENSI	2MC	INCHES	
45	4	12.5								
65	5	19.6								
100	Б	28							6×6	9x4
150	7	38							8x6	12x4
200	8	50							10x6	14x4
250	9	63						8x8	12x6	18x4
300	9	63						9x8	14x6	20×4
400	10	78						12x8	16x6	25×4
500	12	113			1		10×10	14×8	19×6	30×4
600	12	113					12×10	16×8	22×6	38×4
700	12	113					14×10	18x8	26×6	
800	14	154				12x12	15x10	20x8	28x6	
900	14	154				14×12	17×10	22×8	32×6	
1000	16	201				15x12	18×10	24x8	34x6	
1100	16	201			14x14	16x12	20x10	26x8	40x6	
1200	16	201			15x14	17x12	22x10	28x8	42x6	
1300	16	201			16×14	18x12	22×10	30x8	46x6	
1400	18	255			16x14	19x12	24x10	32x8	48x6	
1500	18	255			17×14	20x12	26×10	34x8	50x6	
1600	18	255		16x16	18×14	22x12	26×10	36×8	54x6	
1700	18	255	·	17x16	20x14	22x12	28×10	38×8	58×6	
1800	18	255		18x16	20x14	24x12	30x10	40x8	62x6	

12.

To ensure obtaining the necessary air handling capacity of a duct system, each of the system components (trunk lines, take offs, runs and register and grill-free areas) must be properly sized and matched together. A 12" x 8" duct with a 400 CFM capacity for example will not flow 400 CFM if the register(s) to which it connects only flow a total of 200 CFM.

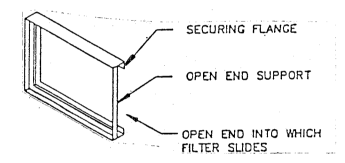
To obtain the proper 50°F to 80°F temperature rise for heating when an air conditioning coil is installed, the speed of the blower motor may have to be changed. This depends on the static resistance of the individual duct system and the size of the air conditioner.

#### M. FILTERS

#### A. IGH: HIGHBOYS

On the highboy furnaces, it is necessary to cut the return air opening in the side or rear casing, depending upon the needs of the specific installation.

The filter rack provided with the furnace will serve as a template to scribe a mark for the return air opening on the casing. Place the filter rack on the casing one inch up from the bottom of the furnace and centered from side to side. Place the securing flange against the casing for locating the return air opening.



**PLEASE NOTE:** While scribing the return air opening, the filter rack can be held into position by tape or similar means.

Position the open end of the filter rack so that it is accessible for filter replacement. Once the filter rack is positioned correctly, scribe a line along the inside of the securing flange of the filter rack on three of the sides. To scribe a line on the fourth side, on the open end, use the open end support for a guide.

Remove the filter rack and cut the return air opening in the casing. Now the filter rack can be permanently attached to the furnace with screws or pop-rivets along the securing flange.

Connect the return plenum to the filter rack and slide the filter into place.

#### **B. IGC COUNTERFLOW**

The filters for the IGC Series are a permanent type mounted in the return air plenum opening on the top of the furnace. They may be removed by removing the top front panel as shown in the Counterflow Filter sub-section of the Homeowner's Section.

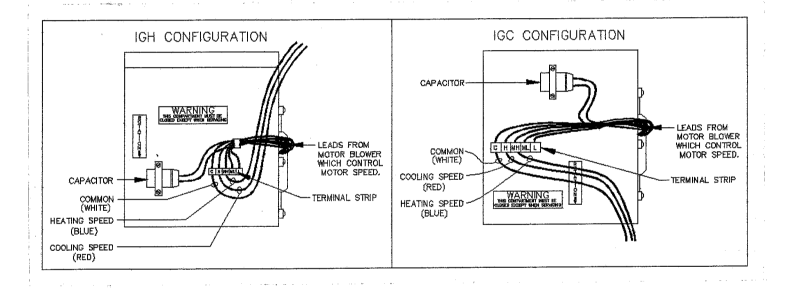
#### N. WIRING

All wiring must conform to the provisions of local codes or in the absence of these codes with the provisions of the National Electrical Code, ANSI/NFPA70 (Latest Edition).

The following items are guidelines to complete the wiring portion of the installations.

**CAUTION:** Label all wires prior to disconnection when servicing controls. Wiring errors can cause improper and dangerous operation. Verify proper operation after servicing.

- 1. All IGH and IGC Series furnaces are manufactured with a fuse disconnect switch box mounted on the outside surface of the right side casing so a fuse disconnect can be mounted on the furnace. Make the 115 volt supply connection in this junction box.
- 2. Install the room thermostat according to instructions provided with thermostat. When the furnace is operating, use an amp meter to take an amp reading on the sub-base of the thermostat. A typical setting would be .8 amps.
- 3. The furnace must be grounded in accordance with local codes and with the National Electrical Code, ANSI/NFPA70 (Latest Edition) when an external electrical source is utilized.

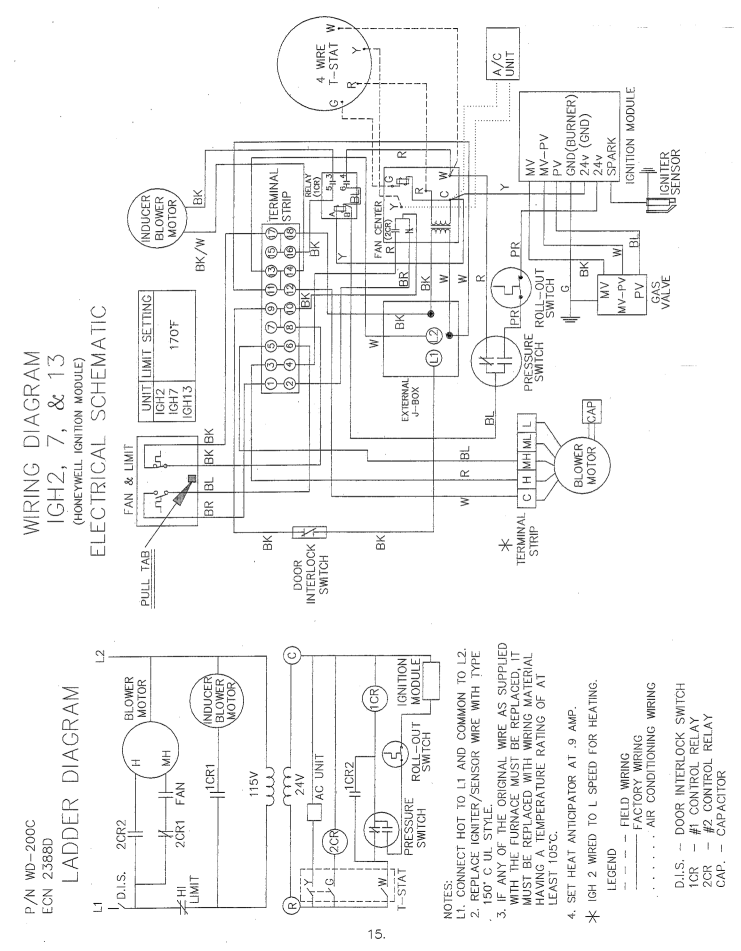


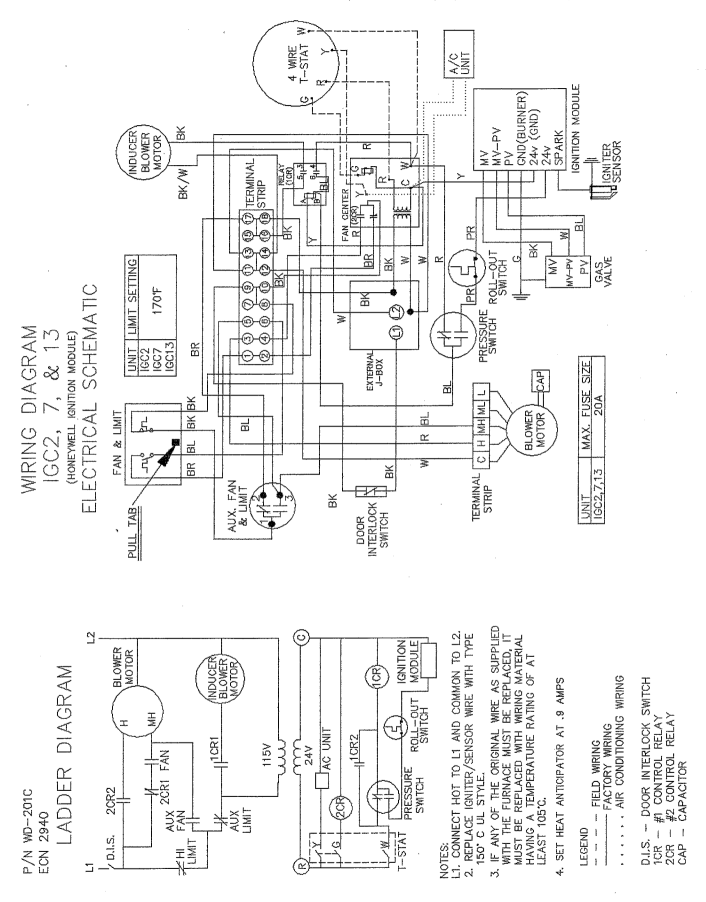
**WARNING:** TURN OFF THE ELECTRICAL POWER to the furnace before attempting to change blower speed wiring.

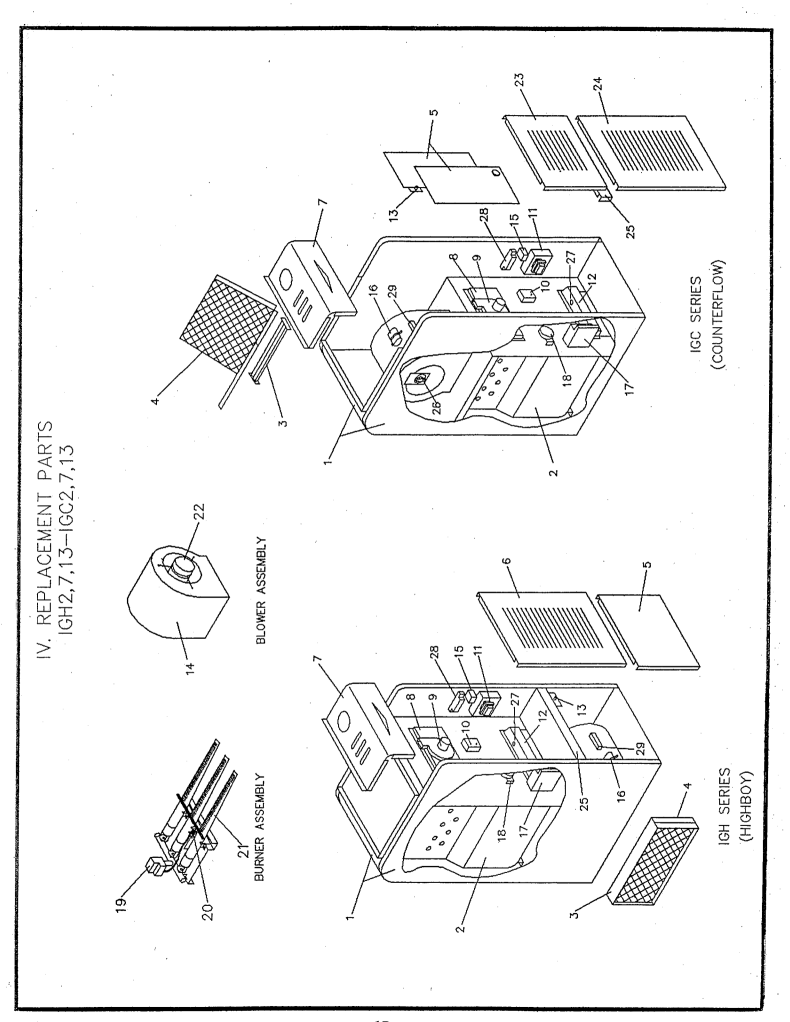
The two supply leads that are factory wired to the blower motor provide the heating and cooling fan speed. The blue lead is for the lower speed on the heating mode and the red lead is for the higher speed on the cooling mode. When changing motor speed, use the proper color for the desired mode. Red for cooling, blue for heating. These two leads can be connected to different motor speed leads, listed above to achieve the desired CFM.

All wiring must perform to provisions of the National Electrical Code ANSI/NFPA70 (Latest Edition). Wiring between the furnace and devices, which are field installed, shall conform with temperature limitations for type T wire (35 C rise) and Local Ordinances. If any of the original wire supplied with the unit needs to be replaced, 105°C thermoplastic or its equivalent, must be used. The power supply to the furnace is to be on a fused, separate and permanently live electrical circuit.

All installations and services must be performed by qualified service personnel.





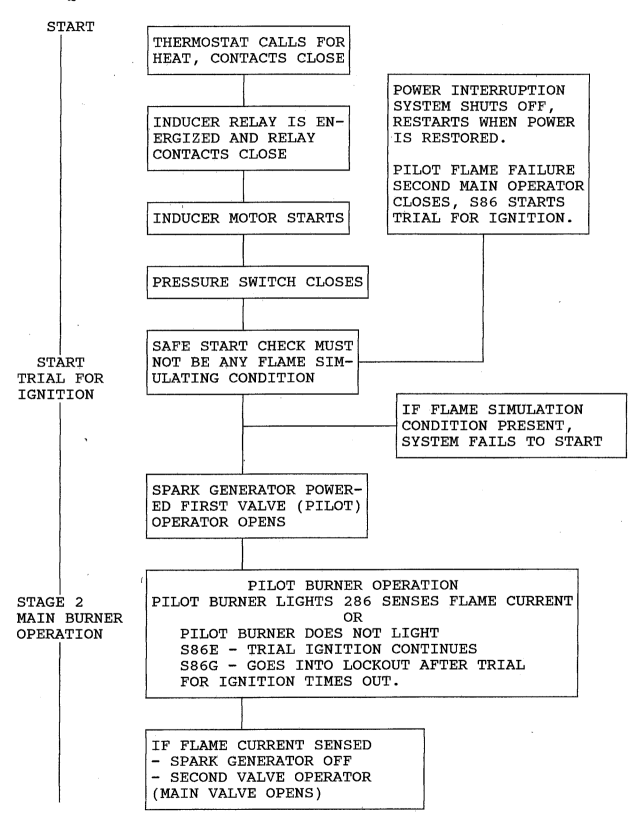


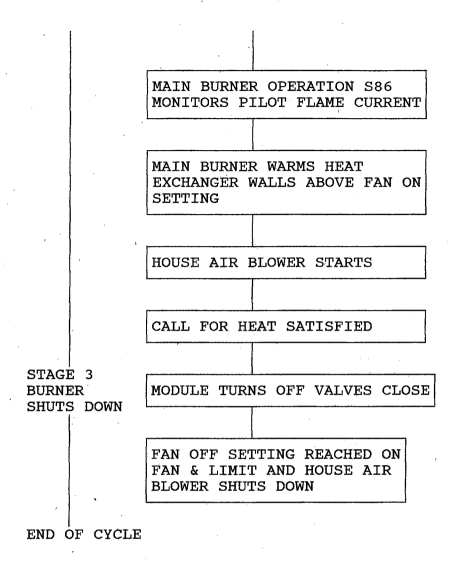
	REPLACEMENT PARTS	18 <sub>2</sub> - P		LIST 3 H THERMO IN 46366	PRODUCTS INC.		
NO.	DESCRIPTION	IGH2	IGH7	IGH13	1602	IGC7	IGC13
	^-	*	*	*	*	*	*
32	RACK RACK	<b>↔</b> *	· ÷ *	÷ * ·	<del>. *</del> :	* -	* >
41		370023	370023	* 370024	* 370029 (2)	370030 (2)	370030 (2)
ກ ປາ	R ACCESS F	*	*	*			
7	TOP FRONT PANEL	* *	<b>←</b> *	<del>· *</del>	<del>: *</del>	*	*
00	_	* -	* -	<del>*</del>	* *	* *	<del>* *</del>
<u>,</u> ω		340035	340036	340037	340035	340036	340037
<del></del>	FAN CENTER & RELAY	350387	350387	350387	350387	350124 350387	350124 350387
12		*	*	*	*	* (	* 0
1 1 2 W	DOOR INTERLOCK SWITCH	350139	350139	350139	350139	350139	350139
	X10 REI AY	350411	340082	340034	340042	340042	340042
16	CAPACITOR	350073	350073	350073	350073	350073	350411
17	IID MODULE	380026	380026	380026	380026	380026	380026
\$ 75	PRESSURE SWITCH	350561	350562	350563	350561	350562	350563
19	GAS VALVE (NAT.)	380049	380049	380049	380049	380049	380049
20	(A)	380093	380093	380093	380093	380093	* 380093
22	BLOWER MOTOR	380090	380091	380092	380090	380091	380092
23		* (	* (	*	*	*	350344
24	FRONT DOC	*	*	*	*	*	*
2 0	ALK TANEL	*	*	*	*	*	*
26		*	*	*	350162	350162	350162
28/	TERMINAL BLOCK	350687	350687	350687	350687	350687	350687
29		350679	350679	350679	350708 350679	350708 350679	350708 350679

<sup>\*</sup> ORDER PART NAME RATHER THAN PART NUMBER.

## III. STARTING THE UNIT

#### A. SEQUENCE OF OPERATIONS





<u>WARNING</u>: Heat exchanger paint will burn off on initial firing creating an unpleasant odor. To prevent this odor from occurring more than once, it is suggested that:

- 1. A window(s) be opened.
- 2. The thermostat set at highest setting.
- 3. The furnace remain running at conditions 1 & 2 for 30 minutes or until smell has dissipated.

#### **B. INITIAL START UP:**

This furnace is equipped with an intermittent pilot ignition system. Do not attempt to manually light the pilot. Each time the thermostat calls for heat, an electronic spark ignites the pilot. The pilot does not burn when there is no call for heat. Check the following items before the initial start-up:

- 1. Check all wiring for loose connections and proper hook up.
- 2. Leak test gas piping connections.
- 3. Check tubing to the pressure switch to make sure it is pushed firmly onto the pressure tap.
- 4. Check flue pipe, chimney, and all connections to tightness and to make sure there is no blockage.
- 5. Make sure air filters are in place.

#### **OPERATING INSTRUCTIONS:**

<u>WARNING</u>: For initial start-up if the furnace after installation, it may be necessary to purge the air out of the gas line. This should may be necessary to purge the air out of the gas line. This should be done by qualified service personnel. If excessive gas escapes when purging the supply at the union, allow the area to ventilate for at least 15 minutes before attempting to start the furnace. LP gas is especially dangerous because the specific gravity of LP gas allows it to accumulate at floor level at a dangerous concentration. For remainder of operating instructions, reference **Homeowner's Information Manual**.

**WARNING:** Heat exchanger paint will burn off on initial firing creating an unpleasant odor. To prevent this odor from occurring more than once, it is suggested that:

- 1. A window(s) be opened.
- 2. The thermostat set at highest setting.
- 3. The furnace remain running at conditions 1 & 2 for 30 minutes or until smell has dissipated.

## C. ADJUSTMENT OF BTU INPUT RATE:

The orifice for this furnace was sized: 1. For natural gas having a heating value of 1025 BTU per cubic foot and a specific gravity of .60 or 2. For liquified propane gas with a heating value of 2500 BTU per cubic foot and a specific gravity of 1.53. The information plate inside the furnace vestibule will specify which gas your furnace is orificed for. If the furnace is installed at an altitude that is more than 2,000 feet above sea level, it is mandatory that the input to the burner be reduced 4.0% for every 1,000 feet that it is above sea level. If the furnace is installed at an elevation of 5,000 feet, its input must be reduced 20.0%. Example: a furnace rated at 100,000 BTU at sea level must be reduced to a firing rate of 88,000 ( $110,000 \times .80 = 88,000$ ) at an elevation of 5,000 feet. If the furnace is installed at an elevation of 2,000 feet or less, no reduction in input is required. Your gas supplier will supply you with the correct orifice sizing information.

To check the input of your natural gas furnace, allow the unit to operate for 10 to 15 minutes and proceed as follows:

- a. Call your gas supplier and ask for the BTU content (heating valve) of one cubic foot of the gas, supplied to the installation area. An alternate approach is to assume a value of 1025 BTU/Cu Ft which is the national average.
- b. With all other gas appliances turned off and using a stop watch, clock the time required for the (small) dial on the gas meter to make one full revolution. The meter will state how many cubic feet is flowed for one revolution usually one, two or five. The unit must have been in operation at least 10 minutes before clocking.

FORMULA: <u>BTU/Cu Ft x Number of Cu Ft x 3600 Seconds</u> = Input BTU/hr Seconds for one revolution

**EXAMPLE:**  $\underline{1025}$  BTU/Cu Ft x 2 Cu Ft x 3600 = 98.663 BTU Input 74.8 Seconds

Check for the model number of this furnace, its input, the type of gas and the manifold pressure on the information plate located on the vestibule panel behind the upper front panel. If using the above example, the furnace was a IGH-100 model the 98,663 BTU input would be acceptable because it was within 2% of the listed input of 100,000.

c. Make sure that the gas supply pressure to the furnace falls within the maximum range of 5-1/2" to 14" we pressure on natural gas and 11.0" to 14.0" we on LP gases. The pressure to the furnace must be checked while the furnace burner and any other gas appliances on the same supply system are operating, using the test procedure outlined in Section J of this manual.

# GAS PRESSURE CHART FOR ALL IGH & IGC MODEL FURNACES

	SUPPLY PRESSURE	MANIFOLD PRESSURE
NAT	MAX 14" WC	3.5" ± .3" WC
	MIN 4.5" WC	
LP	MAX 14" WC	10" ± .3" WC
	MIN 11" WC	

This gas furnace is equipped with a fixed orifice sized for the manifold pressure shown on the information plate. The input can only be increased or decreased by adjusting the manifold pressure. Remove the 1/8" threaded pipe plug located on the bottom right side of the gas valve. Use a U tube manometer or pressure gage to measure the pressure. To adjust the pressure, remove the cap from the regulator on the top of the gas valve and using the adjustment screw, decrease the pressure by turning the screw counterclockwise or increase it by turning the screw clockwise. ADJUSTMENTS TO THE LISTED PRESSURE MUST NOT EXCEED 0.3" wc. A 0.3" wc adjustment will increase or decrease the input approximately 4.0%.

If a gas meter is not available for natural gas, or the unit is installed on liquified petroleum gases which are not metered, the correct input can be assumed if the furnace manifold pressure is the same as that shown on the information label.

Shut off the gas supply to the furnace. Remove the pressure gage and re-install the pipe plug using a thread compound resistant to the action of LP gases.

If the rated input cannot be obtained with the present orifice at the correct pressure, your local gas supplier will assist in sizing the proper orifice. Our Engineering Department will gladly assist in sizing the orifice if you provide them with the heating value in BTU per cubic foot and the specific gravity of the gas.

#### D. BURNER AND PILOT ADJUSTMENT

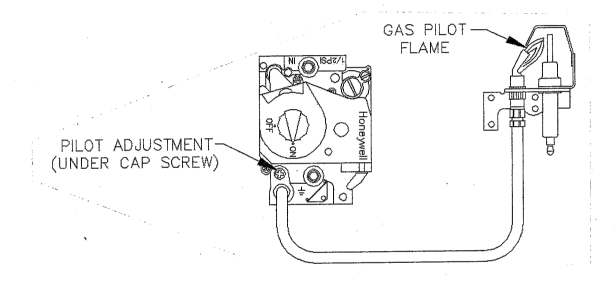
a. This unit is designed to maintain a soft flame. As the air shutters are opened and primary air is allowed to enter the burner and mix with the gas, the appearance of the flame will change. As air is added, the yellow will begin to disappear. The more air, the less yellow the flame will contain. When sufficient air is added, all the yellow will be gone and a soft blue flame will be present. The flame will completely cover the entire burner and will not raise from the burner face. (See illustration on following page). Too much primary air will cause the unit to operate with an unsteady flame and burn inefficiently.

#### **BURNER FLAMES**



The pilot flame stays lit only during the burner on cycle and in normal operation, will burn with a hard blue flame that just encompasses the pilot sensor. If the pilot flame is incorrect, (see illustration below) remove the pilot adjustment cap and adjust screw out (counterclockwise) to enlarge flame or (clockwise) to decrease flame.

- b. Burner combustion should be as follows:
  - 1. Carbon Dioxide for NAT 7.5%-8.5% (CO<sub>2</sub>) LP 8.5%-9.5% (CO<sub>2</sub>)
  - 2. Carbon Monoxide of 50 PPM or less (C0).



#### E. FURNACE CHECKOUT PROCEDURE

Before any system of gas piping is finally put into service, it shall be carefully tested to assure that it is gas tight as indicated in Gas Piping Section of Burner Manual.

**NOTICE:** All controls on the unit should be checked for proper functioning prior to the qualified service personnel leaving the job site. Specifically the following should be checked:

With furnace in normal heating operation, check to make certain blower will start and stop automatically under control of fan switch.

- a. Check safety limit control as follows:
- 1. Shut off incoming power.
- 2. Block return air opening or remove blower belt.
- 3. Restore power to furnace.
- 4. Set thermostat above room temperature calling for heat.
- 5. When temperatures are reached in furnace at limit control setting with blower out of operation, burner should be shut off.
- 6. Shut off electrical power, remove blockage and restore power.

- b. Make certain thermostat will autoamtically start and stop furnace.
- c. Block the flue pipe gradually until the pressure switch functions shutting off the main burners.

#### IV. INSTALLER'S INSTRUCTIONS TO HOMEOWNER:

After completing the installation, the installer shall inform and demonstrate to the homeowner: 1. The sequence of operations. 2. Operating Instructions Section and the Routine Maintenance Section of the Users Manual. Review label reproductions at beginning of this manual.

#### IV. DEALER MAINTENANCE

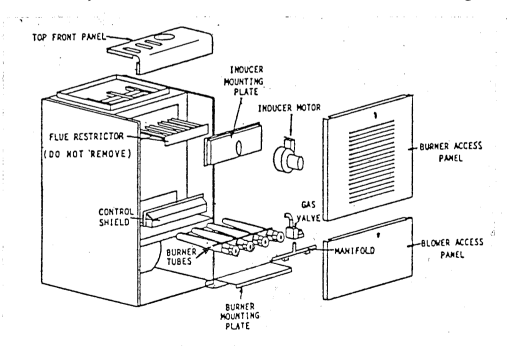
Inducer Motor: Check inducer blower motor for operation and pressure switch tubing line connections.

#### A. ELECTRICAL:

- 1. Check all wiring for loose connections.
- 2. Check for correct voltage at the furnace when operating.
- 3. Check amp-draw on blower motor and inducer motor to assure they are not exceeding name plate amp rating.

#### **B. CLEANING HEAT EXCHANGER AND BURNERS:**

- 1. Turn off electrical and gas supplies to furnace.
- 2. Remove burner access panel, top front panel, flue pipe, control shield, burner drawer assembly, inducer motor and inducer mounting plate. Also, remove individual burner tubes from burner drawer assembly. (Refer to illustration below for parts identification for disassembly and re-assembly procedure). Please note that it is necessary to remove the flue restrictor baffles to clean the heat exchanger.



3. To clean the heat exchanger, use a wire brush, which is capable of fitting into each section of the heat exchanger and an industrial type vacuum.

- 4. All components such as inducer blower and inducer mounting plate, should be wired brushed and cleaned also.
- 5. Each burner tube should be wire brushed using compressed air to blow buildup out of the inside of each tube.
- 6. Once all components are cleaned, they must be re-installed to their original factory produced state. (As shown in the previous illustration).

**NOTE:** The inducer motor mounting plate must be re-sealed with a high temperature silicone rubber sealant. To insure a good seal, all of the old sealant must be removed.

**EXAMPLE:** Dow Corning RTV-732 rubber sealant or equivalent. Temperature rating of 514°F (250°C).

**NOTE:** After cleaning the heat exchanger, reference the burner and pilot adjustment section of this manual. Observe the pilot and burner flame illustrations and follow the adjustment procedures if proper flame(s) are not present.

NOTE: BEFORE TROUBLESHOOTING, FAMILIARIZE YOURSELF WITH THE STARTUP AND CHECKOUT PROCEDURE.

#### V. ROUTINE MAINTENANCE

The following maintenance procedures should be performed at the beginning of each heating season.

<u>WARNING:</u> Homeowners attempting service other than covered in this special manual may cause conditions which could void the warranty or result in personal injury.

**WARNING:** To avoid injury from moving parts, shut off the power to the furnace before removing blower compartment door.

1. House Air Blower: Check and clean the blower wheel. Lubricate the blower motor as specified on the motor name plate or annually using three drops of SAE 20 wt. oil.

Inducer motor: Oil inducer motor as specified on the motor nameplate. Do not use three in one oil or similar lubricants.

**NOTE:** Some motors are permanently lubricated <u>and should not be oiled.</u> See motor name plate for specific instructions.

2. Return Air Filter(s): Provided in this unit is a permanent type filter, this filter(s) should be inspected monthly and when dirty, cleaned to assure proper furnace operation. Follow the cleaning, removal and replacement procedure below.

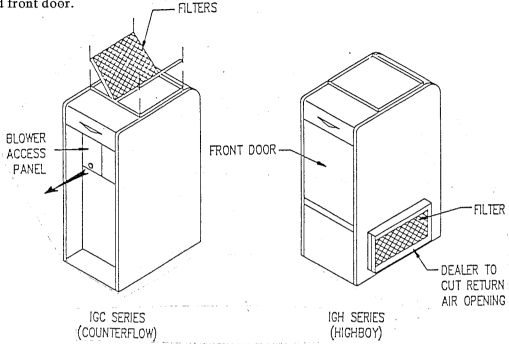
#### FILTER MAINTENANCE PROCEDURE

#### **IGH SERIES**

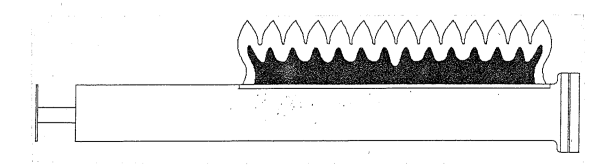
The filter rack will be located between the return air plenum and the return air opening of the furnace. (See illustration on the following page). Slide dirty filter out of the filter rack. Clean the filter by vacuuming, tap water rinsing, hosing or dipping in an ordinary detergent solution. After cleaning, replace the completely dry filter, mesh side toward furnace.

#### **IGC SERIES**

The filter rack will be located on top of the furnace inside the return air duct. To change filters, remove furnace front door, blower access panel and then remove the filters from furnace. Clean filters by vacuuming, tap water rinsing, hosing or dipping in an ordinary detergent solution. After cleaning, replace completely dry filter, mesh side down on the filter rack on the top of the furnace. Replace blower access panel and front door.



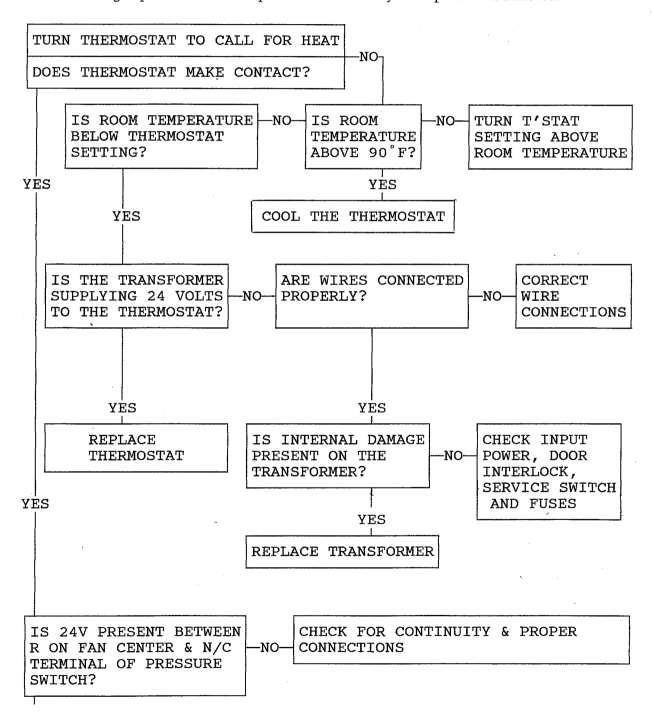
- 3. Flue Pipe Connection & Chimney: Check flue pipe and chimney for tightness, blockage and corrosion. If blockage or corrosion is suspected to be a problem, contact your dealer. Make sure horizontal runs of the flue have an upward slope away from furnace of 1/4" per foot and are physically sound without holes or excessive corrosion.
- 4. Return Air Duct Connection: Check to see if it is: 1. physically sound 2. sealed to the furnace casing and 3. terminating outside the space containing the furnace.
- 5. Make sure the furnace is sealed to the base (if applicable) without sagging, cracks or gaps. Make sure there are no signs of deterioration of the furnace.
- 6. Restore power to the furnace.
- 7. Make sure the burner flames are in good adjustment as shown in the illustration below.

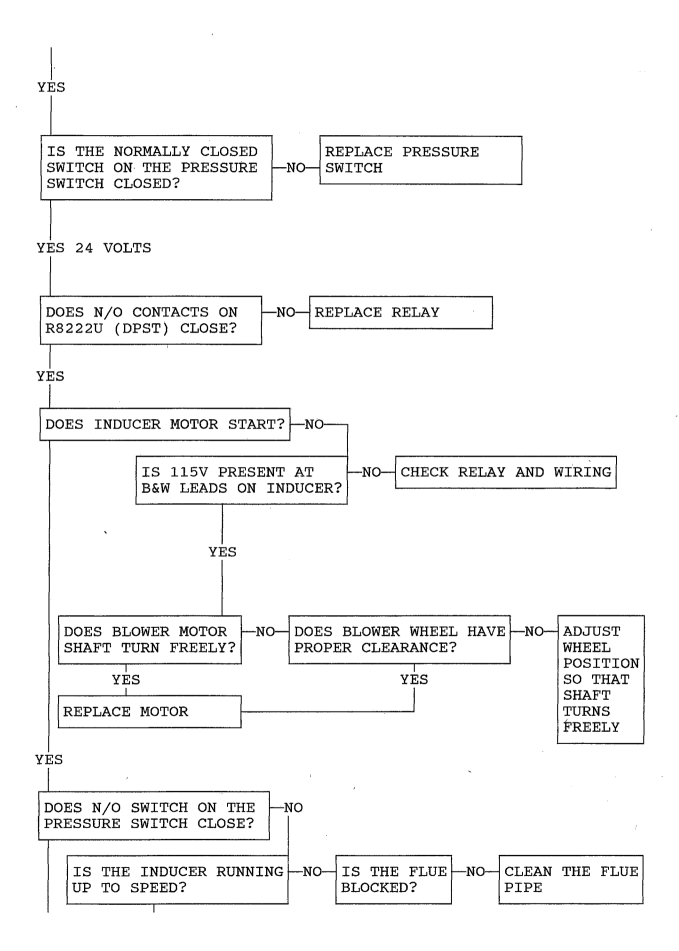


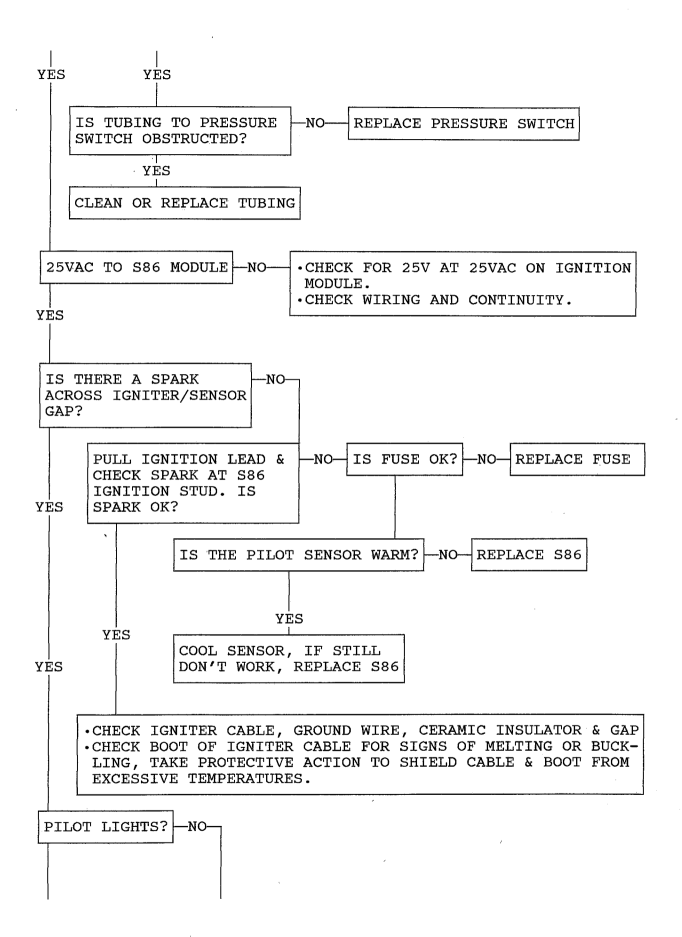
#### VI. TROUBLESHOOTING

The system is started by setting the thermostat to call for heat. The following should help establish the type of malfunction or deviation from the normal operation.

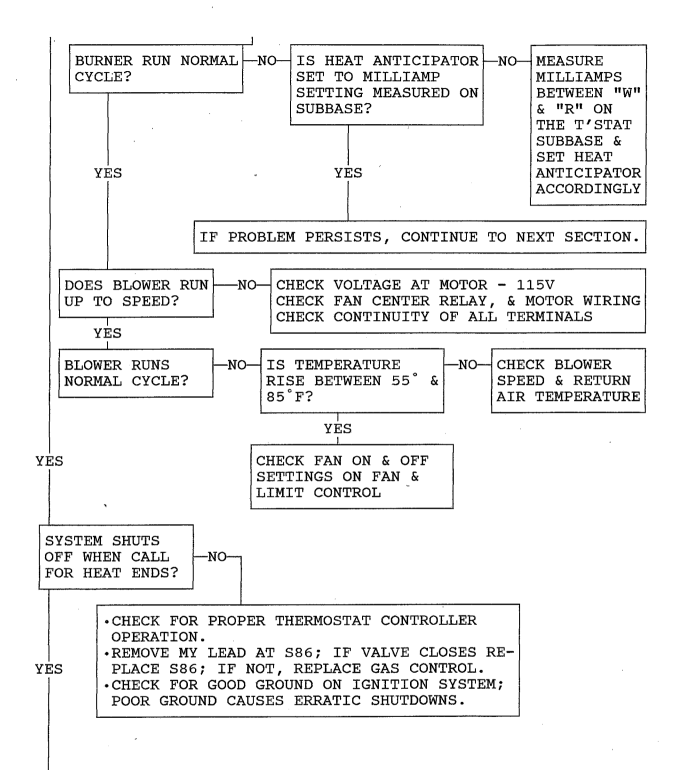
To use this diagram, you just need to follow the instructions in the boxes. If the answer is yes or no in the condition is true, go down to the box on the right. Continue checking and answering questions and conditions in each box until a problem and or repair is found. After any maintenance or repair, the troubleshooting sequence should be repeated until normal system operation is achieved.







•CHECK THAT ALL MANUAL GAS COKS ARE OPEN, SUPPLY TUBING & PRESSURES ARE GOOD, & PILOT BURNER ORIFICE IS NOT BLOCKED • CHECK ELECTRICAL CONNECTIONS BETWEEN S86 & PILOT OPERATOR YES ON GAS CONTROL. •CHECK FOR 25VAC ACROSS PV-MV/PV TERMINALS ON S86; IF VOLTAGE IS OK, REPLACE GAS CONTROL, IF NO VOLTAGE, RE-PLACE S86. SPARK STOPS WHEN PILOT LIT? --NO-NOTE: IF S86 GOES INTO LOCKOUT, RESET SYSTEM. • CHECK CONTINUITY OF IGNITION CABLE & GROUND WIRE. • CHECK THAT PILOT FLAME COVERS ELECTRODE. IF CHECKS ARE OK, REPLACE S86. YES ALL SECTIONS LIGHT? -NO-CHECK PILOT LOCATION YES FLAME BURNS GOOD? -NO-IS EXHAUST PRESENT? -NO-DISCONNECT FAN OR BRING IN OUTDOOR COM-BUSTION AIR YES YES • ADJUST AIR TUBE INLET FURNACE OPERATES -NO-FOR COMPLETE • CHECK GAS PRESSURE CYCLE •BRING IN OUTDOOR COM-BUSTION AIR



SYSTEM SHUTS DOWN PREMATURELY?

-NO-

YES

NOTE: IF S86G GOES INTO LOCKOUT, RESET THE SYSTEM.
•CHECK CONTINUITY OF IGNITION CABLE & GROUND WIRE. NOTE:
IF GROUND IS POOR, ERRATIC SHUTDOWNS MAY OCCUR EVEN
THOUGH OPERATION IS NORMAL AT TIME OF CHECKOUT.
•IF CHECKS ARE OK, REPLACE S86 MODULE.

TROUBLESHOOTING ENDS.

REPEAT PROCEDURE UNTIL TROUBLEFREE OPERATION IS OBTAINED.

### APPENDIX A

# VENTING TABLES CATEGORY I CENTRAL FURNACES





COPYRIGHT © 1990 GAS APPLIANCE MANUFACTURERS ASSOCIATION

# GAMA VENTING TABLES FOR CATEGORY I CENTRAL FURNACES

This booklet contains new venting tables designed specifically for use with Category I central furnaces. These tables are unique, in that, industry wide venting tables now exist for fan-assisted combustion system central furnaces. Venting tables for these types of appliances are not contained in the National Fuel Gas Code (NFPA 54/ANSI Z223.1-1988).

All requirements contained in this booklet apply to both Category I drafthood equipped central furnaces as well as fan-assisted combustion system central furnaces. At no time should a venting system for a listed Category II, III, or IV central furnace be sized with these tables. The National Fuel Gas Code (NFPA 54/ANSI Z223.1-1988) may also be used to size venting systems for drafthood equipped central furnaces. However, at this time, the National Fuel Gas Code does not include alternate sizing methods for fan-assisted combustion systems. Therefore, until engineering data is developed to allow alternate sizing methods for Category I fan-assisted central furnaces, the enclosed venting tables must be used for fan-assisted combustion system central furnaces. These tables apply to venting single appliances and common venting multiple appliances in both metal and masonry chimneys.

The new venting tables were developed by Battelle under contract (GRI-5088-245-1728) to the Gas Research Institute (GRI). The computer program (VENT-II) developed by Battelle Columbus generated the venting tables in this booklet and this procedure has been accepted by the American Gas Association Laboratories as an appropriate engineering methodology for determining venting requirements of Category I central furnaces.

For your information, the general venting requirements listed in this booklet are not intended to be used as complete installation instructions and represent only a partial list of venting considerations.

For venting applications that fall outside the parameters of the new venting tables, refer to the furnace manufacturer's complete installation instructions, the specific vent manufacturer's complete installation instructions, and state and local codes.

### GRI DISCLAIMER

**LEGAL NOTICE:** This information is, in part, a result of work performed by Battelle under the sponsorship of the Gas Research Institute (GRI). Neither GRI, members of GRI, nor any person acting on behalf of either:

- a. Makes any warranty or representation, express or implied, with respect to the accuracy, completeness, or usefulness of this information, or that the use of any apparatus, method, or process disclosed may not infringe privately owned rights; or
- b. Assumes any liability with respect to the use of, or for damages resulting from the use of, any information, apparatus, method, or process disclosed.

### VENTING REQUIREMENTS FOR CATEGORY I APPLIANCES

### I. INTRODUCTION

This booklet contains the current definitions, instructions, and tables necessary to vent todays modern Category I Gas Fired Appliance. A variety of definitions of new terms describing today's gas appliances are included to supplement the actual venting tables which have been generated to correctly vent various combinations of Category I Appliances using Type B or single-wall metal vent connectors attached to Type B vents or masonry chimneys. Tables are also included covering similar venting material combinations when applied to common venting arrangements of two or more appliances.

Finally, a series of examples are presented demonstrating how the vent tables are used to size the vent connector and the vertical vent for a variety of typical applications.

### II. DEFINITION OF TERMS

"Fan Assisted Combustion System"

An appliance equipped with an integral mechanical means to either draw or force products of combustion through the combustion chamber and/or heat exchanger.

"FAN Min"

refers to the minimum appliance input rating of a Category I appliance with a fanassisted combustion system that could be attached to the vent.

"FAN Max"

refers to the maximum appliance input rating of a Category I appliance with a fanassisted combustion system that could be attached to the vent.

"NAT Max"

refers to the maximum appliance input rating of a Category I appliance equipped with a drafthood that could be attached to the vent. There are no minimum appliance input ratings for drafthood-equipped appliances.

"FAN+FAN"

refers to the maximum combined input rating of two or more fan-assisted appliances attached to the common vent.

"FAN+NAT"

refers to the maximum combined input rating of one or more fan-assisted appliance and one or more drafthoodequipped appliance attached to the common vent.

"NAT+NAT"

refers to the maximum combined input rating of two or more drafthood-equipped appliances attached to the common vent.

"NR"

means not recommended due to potential for condensate formation and/or pressurization of the venting system.

"NA"

means not applicable due to physical or geometric constraints.

DraftHood

A device built into an appliance. or made a part of the vent connector from an appliance. which is designed to (1) provide for the ready escape of the flue gases from the appliance in the event of no draft, backdraft, or stoppage beyond the drafthood, (2) prevent a backdraft from entering the appliance, and (3) neutralize the effect of stack action of the chimney or gas vent upon the operation of the appliance.

Vent

A passageway used to convey flue gases from gas utilization equipment, or their vent connectors, to the outside atmosphere.

Vent Connector The pipe or duct which

connects a fuel-gas burning appliance to a vent or chimney.

Flue Collar

That portion of an appliance designed for the attachment of a drafthood, vent connector, or venting system.

Categorized

The minimum vent diameter Vent Diameter permissible for Category I appliances to maintain a nonpositive vent static pressure when tested in accordance with nationally recognized standards.

### 111. GENERAL VENTING REQUIREMENTS

All requirements contained in this document apply to both Category I draft hood equipped and fanassisted combustion appliances. At no time should a venting system for a listed Category II, III, or IV appliance be sized with these Tables. The alternate sizing methods described in the National Fuel Gas Code (NFPA54/ANSI Z223.1-1988) may also be used to size the venting system for a drafthood equipped appliance. At this time, alternate sizing methods have not been developed for fan-assisted appliances. Therefore, until engineering data is developed to allow alternate sizing methods for Category I fan-assisted appliances, the vent tables must be used.

- The venting tables included in this instruction apply to vents and chimneys internal to the structure below the roof line. Exterior chimneys or vents not enclosed by the structure or a chase below the roof line may experience continuous condensation depending on locality. Consult local gas utility, appliance manufacturer and/or local codes. A chimney with one or more sides exposed to the outside of the structure is considered to be an exterior chimney. A Type B or listed chimney lining system passing through an unused masonry chimney flue is not considered to be exposed to the outdoors
- 2) If the vent or connector size determined from the tables is smaller than the appliance drafthood outlet or flue collar, the smaller size may be used provided:
  - a) The total vent height "H" is at least 10 FT.
  - Vents or connectors for appliance drafthood outlets or flue collars 12 inches in diameter or smaller are not reduced more than one table size (e.g. 12 inches to 10 inches is a one size reduction).
  - c) Vents or connectors for appliance drafthood or flue collars above 12 inches in diameter are not reduced more than two table sizes (e.g. 24 inches to 20 inches is a two size reduction).
  - d) The maximum capacity listed in the tables for a fan-assisted appliance is reduced by 10% (0.90 x maximum capacity).
  - e) The drafthood outlet is greater than 4 inches in diameter. Do not connect a 3 inch diameter vent or connector to a 4 inch diameter drafthood outlet. This provision does not apply to fan-assisted appliances.

- 3) Single appliance venting configurations with zero lateral lengths, Tables 1 & 2, are assumed to have no elbows in the vent system. For all other vent configurations, the vent system is assumed to have two 90° elbows. For each additional 90° elbow, or equivalent\* beyond two, the maximum capacity listed in the venting table should be reduced by 10 percent (0.90 x maximum listed capacity).
  - \* Two 45° elbows are equivalent to one 90° elblow.
- 4) The common venting Tables 3, 4, 7, & 8 were generated using a maximum horizontal vent connector length of 1 1/2 feet (18 inches) for each inch of connector diameter as follows:

CONNECTOR DIAMETER (INCHES)	MAXIMUM HORIZONTAL CONNECTOR LENGTH (FEET)
3	4 1/2
4	6
5	7 1/2
6	9
7	10 1/2
8	12
9	13 1/2
10	15
12	18
14	21
16	24
18	27
20	30
22	33
24	36

The vent connector should be routed to the vent utilizing the shortest possible route. Connectors with longer horizontal lengths than those listed above are possible under the following conditions:

a. The maximum capacity (Fan Max. or Nat Max.) of the vent connector shall be reduced 10% for each additional multiple of the length listed above. For example, the maximum length listed above for a 4 inch connector is 6 feet. With a connector length greater than 6 feet but not exceeding 12 feet, the maximum capacity must be reduced by 10% (0.90 x maximum vent connector capacity). With a connector length greater than 12 feet but not exceeding 18 feet, the maximum capacity must be reduced by 20% (0.80 x maximum vent capacity).

- b. The minimum capacity (Fan Min.) shall be determined by referring to the corresponding single appliance table (Tables 1 and 2). In this case, for each appliance the entire vent connector and common vent from the appliance to the vent termination would be treated as a single appliance vent, as if the other appliances were not present.
- 5) If vent connectors are combined prior to entering the common vent, the maximum common vent capacity listed in the common venting tables must be reduced by 10%, the equivalent of 1 (one) 90° elbow (0.90 x maximum common vent capacity). See Figure 7. The horizontal length of the common vent connect or manifold (L) should not exceed 1-1/2 feet (18 inches) for each inch of common vent connector manifold diameter.
- 6) If the common vertical vent is offset as shown in Figure 8, the maximum common vent capacity listed in the common venting tables should be reduced by 20%, the equivalent of 2 (two) 90° elbows (0.80 x maximum common vent capacity). The horizontal length of the offset shall not exceed 1 1/2 feet for each inch of common vent diameter.
- 7) The common vent diameter must always be at least as large as the largest vent connector diameter. All interconnection fittings must also be the same size as the common vent.
- 8) Type B gas vents shall terminate above the roof surface with a listed cap or a listed roof assembly in accordance with the terms of their respective listings and the vent manufacturer's instructions.

VENT CAPS 12" AND SMALLER Listed gas venting systems using listed vent caps 12" and smaller in size may terminate in accordance with the VENT TERMINATION TABLE. (SEE FIGURE 1)

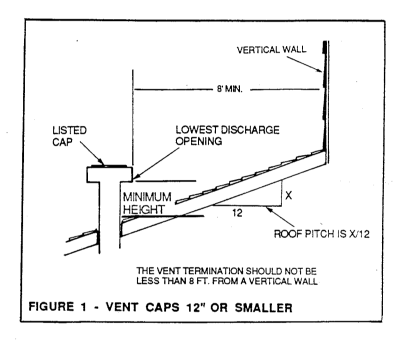
VENT CAPS LARGER THAN 12" Listed vent caps larger than 1

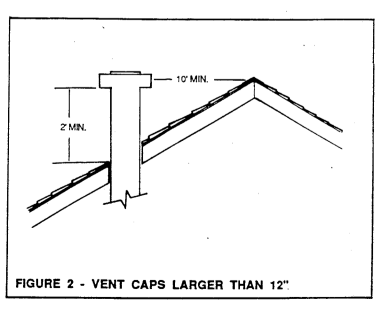
Listed vent caps larger than 12" must be located at least 2 feet above the highest point and at least 2 feet higher than any portion of a building within a horizontal distance of 10 Feet. (SEE FIGURE 2)

9) Use sea level input rating when determining maximum capacity for high altitude installation. Use actual input rating for determining minimum capacity for high altitude installation. GAS VENT TERMINATION TABLE

ROOF PITCH	MINIMUM HEIGHT
FLAT TO 7/12	1.0 FEET *
OVER 7/12 TO 8/12	1.5 FEET
OVER 8/12 TO 9/12	2.0 FEET
OVER 9/12 TO 10/12	2.5 FEET
OVER 10/12 TO 11/12	3.25 FEET
OVER 11/12 TO 12/12	4.0 FEET
OVER 12/12 TO 14/12	5.0 FEET
OVER 14/12 TO 16/12	6.0 FEET
OVER 16/12 TO 18/12	7.0 FEET
OVER 18/12 TO 20/12	7.5 FEET
OVER 20/12 TO 21/12	8.0 FEET
* 71110 5550 1110	

<sup>\*</sup> THIS REQUIREMENT COVERS MOST INSTALLATIONS





- 10) No portion of the venting system can extend into, or pass through any circulating air duct or plenum.
  - 11) All vent pipe passing through floors, walls, and ceilings must be installed with the listed clearance to combustible materials and be fire stopped according to local codes. In the absence of local codes, refer to NFGC (Z223.1)
- 12) Vent connectors serving Category I appliances shall not be connected to any portion of mechanical draft systems operating under positive pressure such as Category III or IV Venting Systems.
- 13) A Category I appliance must never be connected to a chimney that is servicing a solid fuel appliance. If a fireplace chimney flue is used to vent this appliance, the fireplace opening must be permanently sealed.
- 14) A vent connector shall be supported without any dips or sags and shall slope a minimum of 1/4 inch per lineal foot of connector, back towards the appliance.
- 15) Vent connectors shall be firmly attached to drafthood outlets or flue collars by sheet-metal screws or other approved means, except vent connectors of listed Type B vent material which shall be assembled in accordance with the manufacturer's instructions. Joints between sections of single wall connector piping shall be fastened by sheet-metal screws or other approved means.
- 16) When the vent connector used for Category I appliances must be located in or pass through a crawl space or other area which may be cold, that portion of the vent connector shall be of listed double-wall Type B vent material or material having equivalent insulation qualities.
- 17) The entire length of single wall metal vent connector shall be readily accessible for inspection, cleaning, and replacement.
- 18) For appliances with more than one input rate, the minimum vent or connector (Fan Min) capacity determined from the tables shall be less than the lowest appliance input rating and the maximum vent or connector (Fan or Nat Max.) capacity determined from the tables shall be greater than the highest appliance input rating.

- 19) For single appliance vents:
- a) If the vertical vent or tile lined chimney has a larger diameter or flow area than the vent connector, use the vertical vent diameter to determine the minimum vent capacity and the vent connector diameter to determine the maximum vent capacity. The flow area of the vertical vent, however, shall not exceed 7 times the flow area of the listed appliance categorized vent area, drafthood outlet area or flue collar area unless designed in accordance with approved engineering methods. See Table 9 for calculated areas.
- b) For multiple appliance vents:

The flow area of the largest section of vertical vent or chimney shall not exceed 7 times the smallest listed appliance categorized vent area, flue collar area, or draft hood outlet area unless designed in accordance with approved engineering methods. See Table for calculated areas.

Maximum vent or tile lined chimney flow area =  $\frac{TT(D^*)^2}{4} \times 7$ 

- \* Drafthood outlet diameter, flue collar diameter, or listed appliance categorized vent diameter.
  - c) In no case, shall the vent connector be upsized more than 2 consecutive table size diameters over the size of the drafthood outlet, flue collar outlet, or listed apppliance categorized vent. <a href="Example: An appliance with a 4">Example: An appliance with a 4 inch diameter flue outlet collar or drafthood outlet cannot be vented with a connector diameter larger than 6 inches.</a>
  - 20) Masonry chimneys used to vent Category I central furnaces must be either tile-lined or lined with a listed metal lining system or dedicated gas vent. Unlined masonry chimneys are prohibited. (See Note 1).
  - 21) A fan assisted furnace may be common vented into an existing masonry chimney provided:
    - a. The chimney is currently serving at least one drafthood equipped appliance.
    - b. The vent connectors and chimney are sized in accordance with Tables 7 & 8.

SINGLE APPLIANCE VENTING OF A FAN ASSISTED FURNACE INTO A TILE LINED, MASONRY CHIMNEY IS PROHIBITED. THE CHIMNEY MUST FIRST BE LINED WITH EITHER TYPE B VENT SIZED IN ACCORDANCE WITH TABLES 1 OR 2 OR A LISTED, SINGLE WALL, METAL LINING SYSTEM, SIZED IN ACCORDANCE WITH NOTE 22.

- 22) Listed, corrugated metallic chimney liner systems in masonry chimneys shall be sized by using Tables 1 or 2 for dedicated venting and Tables 3 or 4 for common venting with the maximum capacity reduced by 0.20% (0.80 x maximum capacity) and the minimum capacity as shown in the applicable table. Corrugated metal vent systems installed with bends or offsets require additional reduction of the vent maximum capacity (See Note 6).
- 23) For multiple units of gas utilization equipment all located on one floor, available total height "H" is measured from the highest drafthood outlet or flue collar up to the level of the cap or terminal. Connector rise "R" is measured from the drafthood outlet or flue collar to the level where the vent gas streams come together. (Not applicable to multi-story).
- 24) For multi-story installations, available total height for each segment of the system "H" is the vertical distance between the highest drafthood outlet or flue collar entering that segment and the centerline of the next higher interconnection tee (See Figure 13).
- 25) The size of the lowest connector and of the vertical vent leading to the lowest interconnection of a multi-story system must be in accordance with Table 1 OR 2, for available total height "H" up to the lowest interconnection (See Figure 14).
- 26) Common vents in multi-story systems shall be type B when used in multi-story systems and have no offsets.

- 27) Numbers followed by an asterisk (\*) in Table 6, indicate the possibility of continuous condensation, depending on locality. Consult appliance manufacturer, local serving gas supplier, and/or authority having jurisdiction.
- 28) In a single run of vent or vent connector, more than one diameter and type of pipe are permitted to be used, provided that all the size are permitted by the tables.
- 29) If the desired vent height and connector rise and/or lateral are between the table entries, linear interpolation is permitted for calculation of the permissible appliance input ratrings. Extrapolation beyond the table entries is not recommended. (See Example 7)
- 30) All combinations of pipe sizes, single-wall, and double-wall metal pipe are allowed within any connector run(s) or within the common vent provided ALL of the appropriate tables permit ALL of the desired sizes and types of pipe, as if they were used for the entire length of the subject connector or vent. If single-wall and Type B double-wall metal pipe are used for vent connectors, the common vent must be sized using Table 4.
- Locate draft hood outlet or flue collar of smallest input appliance closest to or under common vent.
- 32) When vent table permits more than one diameter of pipe to be used for a connector or vent, the smallest permitted diameter should be preferred.

### TYPICAL VENTING APPLICATIONS

Table 1 should be used when Type B vent is used for both the vent connector and the vertical vent.

Vent Connector

D

FIGURE 3

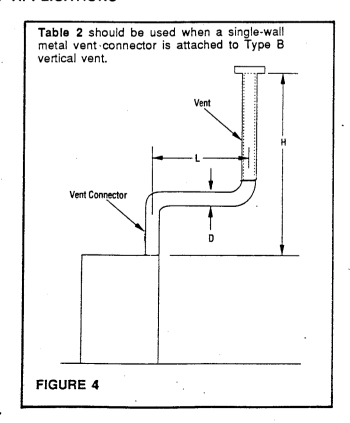


Table 3 should be used when Type B vent connectors are attached to a Type B common vent.

Type B Common Vent

Appliance 1 Appliance 2

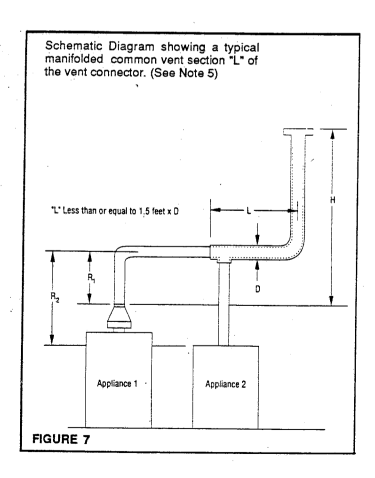
Table 4 should be used when single-wall metal vent connectors are attached to a Type B common vent.

Type B Common Vent

Appliance 1

Appliance 2

FIGURE 6



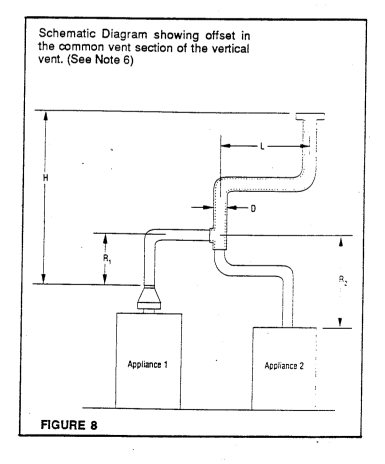
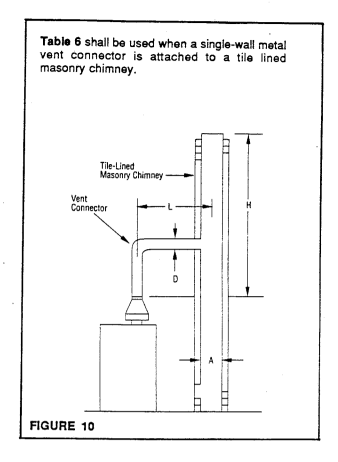


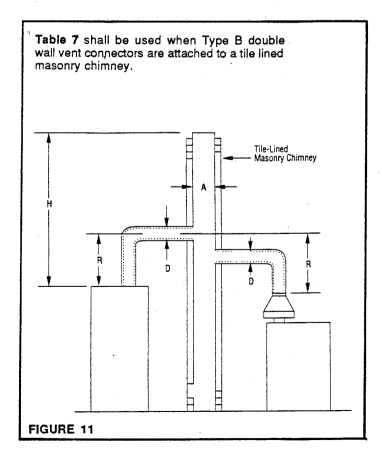
Table 5 shall be used when a Type B, double-wall vent connector is attached to a tile lined masonry chimney.

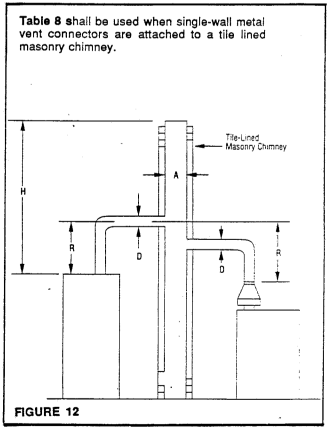
Tile-Lined Masonry Chimney

Vent Connector

FIGURE 9







### Capacity of Type B Double-Wall Vents with Type B Double-Wall Connectors Serving a Single Category I Appliance

TABLE 1

			<del>, , , , , , , , , , , , , , , , , , , </del>	Vent and Con	nnector Diamete	er - D (inches)		
,		3"	4"	5"	6"	7"	8"	9" .
Height	Lateral		App	oliance Input Ra	iting in Thousa	nds of Btu Per I	Hour	1
H (ft)	L (ft)	FAN NAT Min Max Max	FAN NAT Min Max Max	FAN NAT Min Max Max	FAN NAT	FAN NAT	FAN NAT Min Max Max	FAN NAT
6	0	0 78 46	0 152 86	0 251 141	0 375 205	0 524 285	0 698 370	0 897 470
	2	13 51 36	18 97 67	27 157 105	32 232 157	44 321 217	53 425 285	63 543 370
	4	21 49 34	30 94 64	39 153 103	50 227 153	66 316 211	79 419 279	93 536 362
	6	25 46 32	36 91 61	47 149 100	59 223 149	78 310 205	93 413 273	110 530 354
8	0	0 84 50	0 165 94	0 276 155	0 415 235	0 583 320	0 780 415	0 1006 537
	2	12 57 40	16 109 75	25 178 120	28 263 180	42 365 247	50 483 322	60 619 418
	5	23 53 38	32 103 71	42 171 115	53 255 173	70 356 237	83 473 313	99 607 407
	8	28 49 35	39 98 66	51 164 109	64 247 165	84 347 227	99 463 303	117 596 396
10	0	0 88 53	0 175 100	0 295 166	0 447 255	0 631 345	0 847 450	0 1096 585
	2	12 61 42	17 118 81	23 194 129	26 289 195	40 402 273	48 533 355	57 684 457
	5	23 57 40	32 113 77	41 187 124	52 280 188	68 392 263	81 522 346	95 671 446
	10	30 51 36	41 104 70	54 176 115	67 267 175	88 376 245	104 504 330	122 651 427
15	0	0 94 58	0 191 112	0 327 187	0 502 285	0 716 390	0 970 525	0 1263 682
	2	11 69 48	15 136 93	20 226 150	22 339 225	38 475 316	45 633 414	53 815 544
	5	22 65 45	30 130 87	39 219 142	49 330 217	64 463 300	76 620 403	90 800 529
	10	29 59 41	40 121 82	51 206 135	64 315 208	84 445 288	99 600 386	116 777 507
	15	35 53 37	48 112 76	61 195 128	76 301 198	98 429 275	115 580 373	134 755 491
20	0	0 97 61	0 202 119	0 349 202	0 540 307	0 776 430	0 1057 575	0 1384 752
	2	10 75 51	14 149 100	18 250 166	20 377 249	33 531 346	41 711 470	50 917 612
	5	21 71 48	29 143 96	38 242 160	47 367 241	62 519 337	73 697 460	86 902 599
	10	28 64 44	38 133 89	50 229 150	62 351 228	81 499 321	95 675 443	112 877 576
	15	34 58 40	46 124 84	59 217 142	73 337 217	94 481 308	111 654 427	129 853 557
	20	48 52 35	55 116 78	69 206 134	84 322 206	107 464 295	125 634 410	145 830 537
30	0	0 100 64	0 213 128	0 374 220	0 587 336	0 853 475	0 1173 650	0 1548 855
	2	9 81 56	13 166 112	14 283 185	18 432 280	27 613 394	33 826 535	42 1072 700
	5	21 77 54	28 160 108	36 275 176	45 421 273	58 600 385	69 811 524	82 1055 688
	10	27 70 50	37 150 102	48 262 171	59 405 261	77 580 371	91 788 507	107 1028 668
	15	33 64 NR	44 141 96	57 249 163	70 389 249	90 560 357	105 765 490	124 1002 648
	20	56 58 NR	53 132 90	66 237 154	80 374 237	102 542 343	119 743 473	139 977 628
50	30 0 2 5 10 15 20 30	NR NR NR  0 101 67  8 86 61  20 82 NR  26 76 NR  59 70 NR  NR NR NR  NR NR	73 113 NR  0 216 134 11 183 122 27 177 119 35 168 114 42 158 NR 50 149 NR 69 131 NR	88 214 NR  0 397 232  14 320 206  35 312 200  45 299 190  54 287 180  63 275 169  84 250 NR	0 633 363 15 497 314 43 487 308 56 471 298 66 455 288 76 440 278 99 410 259	131 507 321 0 932 518 22 715 445 55 702 438 73 681 426 85 662 413 97 642 401 123 605 376	149 702 444 0 1297 708 26 975 615 65 960 605 86 935 589 100 911 572 113 888 556 141 844 522	171 929 594 0 1730 952 33 1276 813 77 1259 798 101 1230 773 117 1203 747 131 1176 722 161 1125 670
100	0 2 5 10 15 20 30 50	NR N	0 218 NR 10 194 NR 26 189 NR 33 182 NR 40 174 NR 47 166 NR NR NR NR NR NR NR	0 407 NR 12 354 NR 33 347 NR 43 335 NR 50 321 NR 59 311 NR 78 290 NR NR NR NR	0 665 400 13 566 375 40 557 369 53 542 361 62 528 353 71 513 344 92 483 NR 147 428 NR	0 997 560 18 831 510 52 820 504 68 801 493 80 782 482 90 763 471 115 726 449 180 651 405	0 1411 770 21 1155 700 60 1141 692 80 1118 679 93 1095 666 105 1073 653 131 1029 627 197 944 575	0 1908 1040 25 1536 935 71 1519 926 94 1492 910 109 1465 895 122 1438 880 149 1387 849 217 1288 787

### Capacity of Type B Double-Wall Vents with Type B Double-Wall Connectors Serving a Single Category I Appliance

TABLE 1 (Cont'd)

				V	ent and Connector	Diameter - D (inch	es)		-
		10"	12"	14"	16"	18"	20"	22"	24"
Height	l ateral			Appliar	nce Input Rating in	Thousands of Btu 1	Per Hour	<del> </del>	
Н	L	FAN NAT	FAN NAT	FAN NAT	FAN NAT	FAN NAT	FAN NAT	FAN NAT	FAN NAT
(ft)	(ft)	Min Max Max	Min Max Max.	Min Max Max	Min Max Max	Min Max Max	Min Max Max	Min Max Max	Min Max Max
6	0 2	0 1121 570 75 675 455	0 1645 850 103 982 650	0 2267 1170	0 2983 1530	0 3802 1960	0 4721 2430	0 5737 2950	0 6853 3520
	4	110 668 445	147 975 640	138 1346 890 191 1338 880	178 1769 1170 242 1761 1160	225 2250 1480 300 2242 1475	296 2782 1850 390 2774 1835	360 3377 2220 469 3370 221 <b>5</b>	426 4030 2670 555 4023 2660
	6	128 661 435	171 967 630	219 1330 870	276 1753 1150	341 2235 1470	437 2767 1820	523 3363 2210	618 4017 2650
8	0	0 1261 660	0 1858 970	0 2571 1320	0 3399 1740	0 4333 2220	0 5387 2750	0 6555 3360	0 7838 4010
	2	71 770 515	98 1124 745	130 1543 1020	168 2030 1340	212 2584 1700	278 3196 2110	336 3882 2560	401 4634 3050
	5	115 758 503 137 746 490	154 1110 733 180 1097 720	199 1528 1010	251 2013 1330	311 2563 1685	398 3180 2090	476 3863 2545	562 4612 3040
				231 1514 1000	289 2000 1320	354 2552 1670	450 3163 2070	537 3850 2530	630 4602 3030
10	0 2	0 1377 720 68 852 560	0 2036 1060 93 1244 850	0 2825 1450 124 1713 1130	0 3742 1925 161 2256 1480	0 4782 2450 202 2868 1890	0 5955 3050 264 3556 2340	0 7254 3710 319 4322 2840	0 8682 4450
	5	112 839 547	149 1229 829	192 1696 1105	243 2238 1461	300 2849 1871	264 3556 2340 382 3536 2318	319 4322 2840 458 4301 2818	378 5153 3390 540 5132 3371
	- 10	. 142 817 52 <i>5</i>	187 1204 795	238 1669 1080	298 2209 1430	364 2818 1840	459 3504 2280	546 4268 2780	641 5099 3340
15	0	0 1596 840	0 2380 1240	0 3323 1720	0 4423 2270	0 5678 2900	0 7099 3620	0 8665 4410	0 10393 5300
	2 5	63 1019 675	86 1495 985	114 2062 1350	147 2719 1770	186 3467 2260	239 4304 2800	290 5232 3410	346 6251 4080
	10	105 1003 660 135 977 635	140 1476 967 177 1446 936	182 2041 1327 227 2009 1289	229 2696 1748 283 2659 1712	283 3442 2235 346 3402 2193	355 4278 2777 432 4234 2739	426 5204 3385 510 5159 3343	501 6222 4057
	15	155 953 610	202 1418 905	257 1976 1250	318 2623 1675	385 3363 2150	479 4192 2700	564 5115 3300	599 6175 4019 665 6129 3980
20	0	0 1756: 930	0 2637 1350	0 3701 1900	0 4948 2520	0 6376 3250	0 7988 4060	0 9785 4980	0 11753 6000
	2	59 1150 755	81 1694 1100	107 2343 1520	139 3097 2000	175 3955 2570	220 4916 3200	269 5983 3910	321 7154 4700
	5	101 1133 738 130 1105 710	135 1674 1079 172 1641 1045	174 2320 1498 220 2282 1460	219 3071 1978	270 3926 2544	. 337 4885 3174	403 5950 3880	475 7119 4662
	15	150 1078 688	172 1641 1045 195 1609 1018	220 2282 1460 248 2245 1425	273 3029 1940 306 2988 1910	334 3880 2500 372 3835 2465	413 4835 3130 459 4786 3090	489 5896 3830 541 5844 3795	573 7063 4600 631 7007 4575
	20	167 1052 665	217 1578 990	273 2210 1390	335 2948 1880	404 3791 2430	495 4737 3050	585 5792 3760	689 6953 4550
30	0	0 1977 1060	0 3004 1550	0 4252 2170	0 5725 2920	0 7420 3770	0 9341 4750	0 11483 5850	0 13848 7060
	2	54 1351 865	74 2004 1310	98 2786 1800	127 3696 2380	159 4734 3050	199 5900 3810	241 7194 4650	285 8617 5600
	5	96 1332 851 125 1301 829	127 1981 1289 164 1944 1254	164 2759 1775   209 2716 1733	206 3666 2350 259 3617 2300	252 4701 3020 316 4647 2970	312 5863 3783 386 5803 3739	373 7155 4622	439 8574 5552
	15	143 1272 807	187 1908 1220	237 2674 1692	292 3570 2250	354 4594 2920	431 5744 3695	456 7090 4574 507 7026 4527	535 8505 5471 590 8437 5391
	20	160 1243 784	207 1873 1185	260 2633 1650	319 3523 2200	384 4542 2870	467 5686 3650	548 6964 4480	639 8370 5310
	30	195 1189 <i>7</i> 45	246 1807 1130	305 2555 1585	369 3433 2130	440 4442 2785	540 5574 3565	635 6842 4375	739 8239 5225
50	0	0 2231 1195	0 3441 1825	0 4934 2550	0 6711 3440	0 8774 4460	0 11129 5635	0 13767 6940	0 16694 8430
	2 5	41 1620 1010 90 1600 99 <del>6</del>	66 2431 1513 118 2406 1495	86 3409 2125	113 4554 2840	141 5864 3670	171 7339 4630	209 8980 5695	251 10788 6860
•	10	118 1567 972	118 2406 1495 154 2366 1466	151 3380 2102 196 3332 2064	191 4520 2813 243 4464 2767	234 5826 3639 295 5763 3585	283 7295 4597 355 7224 4542	336 8933 5654 419 8855 5585	394 10737 6818 491 10652 6749
	15	136 1536 948	177 2327 1437	222 3285 2026	274 4409 2721	330 5701 3534	396 7155 4511	465 8779 5546	542 10570 6710
	20	151 1505 924	195 2288 1408	244 3239 1987	300 4356 2675	361 5641 3481	433 7086 4479	506 8704 5506	586 10488 6670
	30	183 1446 876	232 2214 1349	287 3150 1910	347 4253 2631	412 5523 3431	494 6953 4421	577 8557 5444	672 10328 6603
100	0 2	0 2491 1310 30 1975 1170	0 3925 2050 44 3027 1820	0 5729 2950 72 4313 2550	0 7914 4050 95 5834 3500	0.10485 5300 120 7591 4600	0 13454 6700	0 16817 8600	0 20578 10300
	5	82 1955 1159	107 3002 1803	136 4282 2531	172 5797 3475	208 7548 4566	138 9577 5800 245 9528 5769	169 11803 7200 293 11748 7162	204 14264 8800   341 14204 8756
	10	108 1923 1142	142 2961 1775	180 4231 2500	223 5737 3434	268 7478 450 <del>9</del> .	318 9447 5717	374 11658 7100	436 14105 8683
	15	126 1892 1124	163 2920 1747	206 4182 2469	252 5678 3392	304 7409 4451	358 9367 5665	418 11569 7037	487 14007 8610
	20 30	141 1861 1107 170 1802 1071	181 2880 1719   215 2803 1663	226 4133 2438 265 4037 2375	277 5619 3351 319 5505 3267	330 7341 4394 378 7209 4279	387 9289 5613 446 9136 5509	452 11482 6975 514 11310 6850	523 13910 8537 592 13720 8391
	50	241 1688 1000	292 2657 1550	350 3856 2250	415 5289 3100	486 6956 4050	572 8841 5300	659 10979 6600	592 13720 8391 752 13354 8100

### Capacity of Type B Double-Wall Vents with Single-Wall Metal Connectors Serving a Single Category I Appliance

TABLE 2

					Vent and Cor	nnector Diamete	r - D (inches)			
		3"	4"	5"	6"	7"	8"	9"	10"	12"
Height	t Lateral	-		Арр	oliance Input Ra	iting in Thousan	nds of Btu Per I	Hour	<u> </u>	
H (ft)	L (ft)	FAN NAT Min Max Max	FAN NAT Min Max Max	FAN NAT Min Max Max	FAN NAT Min Max Max	FAN NAT	FAN NAT Min Max Max	FAN NAT Min Max Max	FAN NAT	FAN NAT
6	0 2 4 6	38 77 45 39 51 36 NR NR 33 NR NR 31	59 151 85 60 96 66 74 92 63 83 89 60	85 249 140 85 156 104 102 152 102 114 147 99	126 373 204 123 231 156 146 225 152 163 220 148	165 522 284 159 320 213 187 313 208 207 307 203	211 695 369 201 423 284 237 416 277 263 409 271	267 894 469 251 541 368 295 533 360 327 526 352	371 1118 569 347 673 453 409 664 443 449 656 433	537 1639 849 498 979 648 584 971 638 638 962 627
8	0 2 5 8	37 83 50 39 56 39 NR NR 37 NR NR 33	58 164 93 59 108 75 77 102 69 90 95 64	83 273 154 83 176 119 107 168 114 122 161 107	123 412 234 121 261 179 151 252 171 175 243 163	161 580 319 155 363 246 193 352 235 223 342 225	206 777 414 197 482 321 245 470 311 280 458 300	258 1002 536 246 617 417 305 604 404 344 591 392	360 1257 658 339 768 513 418 754 500 470 740 486	521 1852 967 486 1120 743 598 1104 730 665 1089 715
10	0 2 5 10	37 87 53 39 61 41 52 56 39 NR NR 34	57 174 99 59 117 80 76 111 76 97 100 68	82 293 165 82 193 128 105 185 122 132 171 112	120 444 254 119 287 194 148 277 186 188 261 171	158 628 344 153 400 272 190 388 261 237 369 241	202 844 449 193 531 354 241 518 344 296 497 325	253 1093 584 242 681 456 299 667 443 363 643 423	351 1373 718 332 849 559 409 834 544 492 808 520	507 2031 1057 475 1242 848 584 1224 825 688 1194 788
15	0 2 5 10 15	36 93 57 38 69 47 51 63 44 NR NR 39 NR NR NR	56 190 111 57 136 93 75 128 86 95 116 79 NR NR 72	80 325 186 80 225 149 102 216 140 128 201 131 158 186 124	116 499 283 115 337 224 144 326 217 182 308 203 220 290 192	153 713 388 148 473 314 182 459 298 228 438 284 272 418 269	195 966 523 187 631 413 231 616 400 284 592 381 334 568 367	244 1259 681 232 812 543 287 795 526 349 768 501 404 742 484	3361591 838 3191015 673 392 997 657 470 966 628 540 937 601	488 2374 1237 457 1491 983 562 1469 963 664 1433 928 750 1399 894
20	0 2 5 10 15 20	35 96 60 37 74 50 50 68 47 NR NR 41 NR NR NR NR NR	54 200 118 56 148 99 73 140 94 93 129 86 NR NR 80 NR NR NR	78 346 201 78 248 165 100 239 158 125 223 146 155 208 136 186 192 126	114 537 306 113 375 248 141 363 239 177 344 224 216 325 210 254 306 196	149 772 428 144 528 344 178 514 334 222 491 316 264 469 301 309 448 285	190 1053 573 182 708 468 224 692 457 277 666 437 325 640 419 374 616 400	238 1379 750 227 914 611 279 896 596 339 866 570 393 838 549 448 810 526	3261751 927 3091146 754 3811126 734 4571092 702 5261060 677 5921028 651	473 2631 1346 443 1689 1098 547 1665 1074 646 1626 1037 730 1587 1005 808 1550 973
30	0 2 5 10 15 20 30	34 99 63 37 80 56 49 74 52 NR NR NR NR NR NR NR NR NR	53 211 127 55 164 111 72 157 106 91 144 98 115 131 NR NR NR NR NR NR NR	76 372 219 76 281 183 98 271 173 122 255 168 151 239 157 181 223 NR NR NR NR	110 584 334 109 429 279 136 417 271 171 397 257 208 377 242 246 357 228 NR NR NR	144 849 472 139 610 392 171 595 382 213 570 367 255 547 349 298 524 333 389 477 305	184 1168 647 175 823 533 215 806 521 265 777 501 312 750 481 360 723 461 461 670 426	229 1542 852 219 1069 698 269 1049 684 327 1017 662 379 985 638 433 955 615 541 895 574	312 1971 1056 296 1346 863 366 1324 846 440 1287 821 507 1251 794 570 1216 768 704 1147 720	454 2996 1545 424 1999 1308 524 1971 1283 620 1927 1243 702 1884 1205 780 1841 1166 937 1759 1101
50	0 2 5 10 15 20 30	33 99 66 36 84 61 48 80 NR NR NR NR NR NR NR NR NR NR	51 213 133 53 181 121 70 174 117 89 160 NR 112 148 NR NR NR NR NR NR	73 394 230 73 318 205 94 308 198 118 292 186 145 275 174 176 257 NR NR NR NR	105 629 361 104 495 312 131 482 305 162 461 292 199 441 280 236 420 267 315 376 NR	138 928 515 133 712 443 164 696 435 203 671 420 244 646 405 285 622 389 373 573 NR	176 1292 704 168 971 613 204 953 602 253 923 583 299 894 562 345 866 543 442 809 502	2201724 948 2091273 811 2571252 795 3131217 765 3631183 736 4151150 708 5211086 649	295 2223 1189 280 1615 1007 347 1591 991 418 1551 963 481 1512 934 544 1473 906 674 1399 848	428 3432 1818 401 2426 1509 496 2396 1490 589 2347 1455 668 2299 1421 741 2251 1387 892 2159 1318
100	0 2 5 10 15 20 30 50	NR N	49 214 NR 51 192 NR 67 186 NR 85 175 NR 132 162 NR NR NR NR NR NR NR	69 403 NR 70 351 NR 90 342 NR 113 324 NR 138 310 NR 168 295 NR 231 264 NR NR NR NR	100 659 395 98 563 373 125 551 366 153 532 354 188 511 343 224 487 NR 301 448 NR NR NR NR	131 991 555 125 828 508 156 813 501 191 789 486 230 764 473 270 739 458 355 685 NR 540 584 NR	166 1404 765 158 1152 698 194 1134 688 238 1104 672 281 1075 656 325 1046 639 418 988 NR 617 866 NR	207 1900 1033 196 1532 933 240 1511 921 293 1477 902 342 1443 884 391 1410 864 491 1343 824 711 1205 NR	273 2479 1300 259 1970 1168 322 1945 1153 389 1905 1133 447 1865 1110 507 1825 1087 631 1747 1041	395 3912 2042 371 3021 1817 460 2990 1796 547 2938 1763 618 2888 1730 690 2838 1696 834 2739 1627 1138 2547 1489

### Capacity of Type B Double-Wall Vents with Type B Double-Wall Connectors Serving Two or more Category I Appliances

### TABLE 3

Vent Connector Capacity

									, <b>v</b>	ent Co	nnec	tor Di	ameter	- D	(inche	es)				-				
			3"			4"		5"			6"		<u> </u>	7"	•		8"		[	9"			10"	
Vent Height	Connector Rise			···			Ap	pliar	ce Inp	ut Ra	ing I	Limits	in Th	ousai	nds of	Btu P	er H	our	I			<u> </u>		
Н	R	FA	N	NAT	FA	N NAT	FA	N	NAT	FA	N	NAT	l EA	N	NAT	EA	N	NAT	L 5.	AN	NAT	F.A	N.T	NAT
(ft)	(ft)			Max		Max Max	Min					Max			Max			Max		Max			Max	
6	1	22	37	26	35	66 46		106	72	58	164	104	77	225	142	92	296	185	109	376	237	128	466	289
	2	23 24		31	37 38	75 55 81 62	48 49	121 132	86 96	60 62	183	124 139	79 82	253 275	168 189	95 97	333 363	220 248	112 114	424 463	282 317	131 134		345 386
8	1	22	40		35	72 48		114	76	64	176	109	84	243	148	100	320	194	114	403				
·	2	23	44	32	36	80 57	51	128	90	66	195	129	86	269	175	103	356		121	454	248 294	138 141	507 564	303 358
	3	24	47		37	87 64		139	101	67	210	145	88	290	198	105	384	258	123	-	330	143	612	
10	1	22	43	28:	34	78 50	49	123	78	65	189	113	89	257	154	106	341	200	125	436	257	146	542	314
	2	23	47	33	36	86 59	51	136	93	67	206	134	91	282	182	109	374	238	128	479	305	149	596	372
	3	24	50	37	37	92 67	52	146	104	. 69	220	150	94	303	205	111	402	268	131	515	342	152	642	417
15	1	21	50	30	33	89 53	47	142	83	64	220	120	88	298	163	110	389	214	134	493		162	609	333
	2 3	22	53	35	35	96 63	49	153	99	66	235	142	91	320	193	112	419	253	137		323	165	658	
		24	55	40	36	102 71		163	111	68	248	160	93	339	-	115	445		140			167		444
20	1 1	21	54 57	31 37	33	99 56		157	87	62	246	125	86	334	171	107	436		131			158	681	347
	2 3	22 23	60		34 35	105 66 110 74			104 116	64 66	259 271	149	89 91	354 371		110 113	463 486	265 300	134 137	587 618		161 164	725 764	414
30	1	20	62			113 59																		
30	2	21	64		33	113 39	45 47	181 190		60	288 299		83 85	391 408	182 215	103	512 535		125 129	649 679	305 360	151 155	802 840	372 439
	3	22	66	44	34	123 79	48		124	64	309		88	423	242	103		317	132					
.50	1	19	71	36	30	133 64	43	216	101	57	349	145	78	477	197	97	627	257	120	797	330		984	403
	2	21	73	43	32	137 76	45	223	119	59	358	172	81	490	234	100	645	-	123	820	392	148		478
	3	22	75	48.	33	141 :: 86:	46	229.	134	61	366	194	83	502	263	103	661	343	126	842	441		1043	538
100	1	18	82	37	28		40		104	53		150	73		204	91	810	266		1038	341		1285	417
	2	19	83	44	30	161 79	42		123	55		178	75		242	94	822	316		1054	405		1306	494
	3	20 `	84	50	31	163 89	44	272	138	57	452	200	7.8	627	272	97	834	355	118	1069	455	142	1327	555

Common Vent Capacity

								Co	mmon	Vent :	Diam	eter -	D (inc	hes)							
		4"			5"		1	6"			7"			8"			9"			10"	
Vent Height					(	Comb	ined A	pplia	nce In	put R	ating	in Th	ousand	is of	Btu P	er Hoi	ur				-
H (ft)				FAN																	
6	92	81	65	140	116	103	204	161	147	309	248	200	404	314	260	547	434	335	672	520	410
8	101	90	73	155	129	114	224	178	163	339	275	223	444	348	290	602	480	378	740	577	465
10	110	97	79	169	141	124	243	194	178	367	299	242	477	377	315	649	522	405	800	627	495
15	125	112	91	195	164	144	283	228	206	427	352	280	556	444	365	753	612	465	924	733	565
20	136	123	102	215	183	160	314	255	229	475	394	310	621	499	405	842	688	523	1035	826	640
30	152	138	118	244	210	185	361	297	266	547	459	360	720	585	470	979	808	605	1209	975	740
50	167	153	134	279	244	214	421	353	310	641	547	423	854	706	. 550	1164	977	705	1451	1188	860
100	175	163	NR	311	277	NR	489	421	NR.	751	658	479	1025	873.	625	1408	1215	800	1784	1502	975

### TABLE 3 (cont'd)

### Capacity of Type B Double-Wall Vents with Type B Double-Wall Connectors Serving two or more Category I Appliances

### Vent Connector Capacity

			,	•		Vent	Conn	ector Diam	eter - ]	D (inches)							
		12"		14"		16"		18"		20"			22"			24"	
Vent Height	Connector Rise				App	liance Input I	Rating	g Limits in	Thous	ands of Btu	Per Ho	ur	1				
H	R	FAN N	AT.	FAN N	T	FAN N	TAT	FAN	NAT	FAN	NAT	FA	N	NAT	F	AN.	NAT
(ft)	(ft)	Min Max 1	Max N	Min Max M	[ax	Min Max N		Min Max		Min Max	-	Min	Max	Max	Min	Max	Max
6	2		1 1	223 1046 6		281 1371 8	. 1	346 1772		NA NA	NA	NA	NA .	NA	NA	NA	NA
	4 6			230 1231 8		287 1617 10		352 2069		NA NA	NA	NA	NA	NA	NA	NA	NA
				NA NA N		NA NA	<del></del>		NA	NA NA	NA.	NA	NA	NA	NA	NA	NA
8	2	186 822 1 192 952		238 1126 6 244 1307 8		298 1478 9 305 1719 11	1 22	365 1920 372 2211		NA NA 471 2737	NA 1800	NA 560	NA 3319	NA 2180	NA 662	NA 3957	NA 2590
	6	198 1050		252 1445 10°		313 1902 13		380 2434		471 2737				2640			3130
10	2	196 870	536 2	249 1195 7	30	311 1570 9	955	379 2049	1205	NA NA	NA	NA	NA	NA	NA	NA	NA
İ	4		1	256 1371 9	- 1		205	387 2332	153 <i>5</i>	486 2887	1890			2280		4175	2710
	6	207 1095	792 2	263 1509 11	18	325 1989 14	455	395 2556	1865	494 3169	2290	589	3849	2760	694	4593	3270
15	2			272 1334 7		336 1760 10	1	408 2317		NA NA	NA.	NA	NA	NA	NA	NA	NA
	6	221 1085 228 1181		279 1499 10 286 1632 12		344 1978 13 351 2157 16		416 2579 424 2796	1665	523 3197	1			2490	734	4631	2960
20				<del></del>						533 3470		634		3030		5035	
20	2	223 1051 3 230 1162		291 1443 8 298 1597 10		357 1911 10 365 2116 13		430 2533 438 2778		NA NA 554 3447	NA 2180	NA 661	NA 4100	NA 2630	NA 772	NA 5005	NA 3130
	6	237 1253		107 1726 12	70	373 2287 16		450 2984			2650		4511			5392	
30	2	216 1217	532 2	286 1664 9	10	367 2183 11	190	461 2891	1540	NA NA	NA	NA	NA	NA	NA	NA	ŇA
	4			294 1802 11		376 2366 15	1	474 3110		619 3840	2365	728	4681	2860	847	5606	3410
	6	231 1400 9	952 3	103 1920 14	10	384 2524 18	830	485 3299	2340	632 4080	2875	741	4976	3480	860	5961	4150
50	2		1	273 2023 10	1.00	350 2659 13	1	435 3548			NA.	NA	NA -		NA	NA	NA
	4			281 2139 12		359 2814 16	1	447 3730		580 4601				3185	851	6633	3790
	6			290 2242 15		369 2951 20	<del></del>	461 3893			3208		5826			6943	
100	2			254 2644 10		326 3490 : 13		402 4707			NA	NA	NA ·	1	NA	NA	NA
	6	208 2035 10		263 2731 13 272 2811 16		336 3606 17 346 3714 21		414 4842 426 4968	2220		2750 3350		7254 - 7453	3330 4070		8650 8892	3950 4810

### Common Vent Capacity

								C	ommo	ı Vent	Diam	eter - I	(inch	es)							
		12"			14"			16"			18"		ļ	20"			22"			24"	
Vent Height				•		Cor	nbined	Appl	iance I	nput R	ating	in Tho	usands	of B	tu Per	Hour					
H (ft)	i		NAT +NAT	1			l			1		NAT +NAT	<b>5</b>			1			FAN +FAN	FAN +NAT	
6	900	696	588	1284	990	815	1735	1336	1065	2253	1732	1345	2838	2180	1660	3488	2677	1970	4206	3226	2390
8	994	773	652	1423	1103	912	1927	1491	1190	2507	1936	1510	3162	2439	1860	3890	2998	2200	4695	3616	2680
10	1076	841	712	1542	1200	995	2093	1625	1300	2727	2113	1645	3444	2665	2030	4241	3278	2400	5123	3957	2920
15	1247	986	825	1794	1410;	1158	2440	1910	1510	3184	2484	1910	4026	3133	2360	4971	3862	2790	6016	4670	3400
20	1405	1116	916	2006	1588	1290	2722	2147	1690	3561	2798	2140	4548	3552	2640	5573	4352	3120	6749	5261	3800
30	1658	1327	1025	2373	1892	1525	3220	2558	1990	4197	3326	2520	5303	4193	3110	6539	5157	3680	7940	6247	4480
50	2024	1640	1280	2911	2347	1863	3964	3183	2430	5184	4149	3075	6567	5240	3800	8116	6458	4500	9837	7813	5475
100	2569	2131	1670	3732	3076	2450	5125	4202	3200	6749	5509	4050	8597	6986	5000	10681	8648	5920	13004	10499	7200

### Capacity of Type B Double-Wall Vent with Single-Wall Connectors Serving Two or more Category I Appliances

TABLE 4

Vent Connector Capacity

									V	ent Co	nnec	tor Dia	ameter	- D	(inche	s)								
			3"			4"		5"			6"		:	7"			8"			9"			10"	
Vent Height	Connector Rise						A	plia	ice Inp	out Ra	ting I	Limits	in Th	ousai	ads of	Btu P	er H	our						
H	R	FA	N	NAT	FA	N NAT	F	AN	NAT	F.	N.	NAT	F.	IN .	NAT	F.A	N	NAT	F.	ΔN	NAT	F	AN	NAT
(ft)	(ft)	Min	Max	Max	Min	Max Max	Min	Max	Max			Max			Max	Min		Max	Min					Max
6	1	NR	NR	26	NR	NR 46	NR	NR	71	NR	NR	102	207	223	140	262	293	183	325	373	234	447	463	286
	2	NR	NR	31	NR	NR: 55	NR	NR	85	168	182	123	215	251	167	271	331	219	334	422	281	458	524	344
	3	NR	NR	34	NR	NR 62	121	131	95	174	198	138	222	273	188	279	361	247	344	462	316	468	574	385
15	1	NR	NR -	29	79	87 52	116	138	81	177	214	116	238	291	158	312	380	208	397	482	266	556	596	324
	2	NR		34	83	94 62	121		97	185	230	. 138	246	314	189	321	411	248	407	522	317	568	646	387
	3	NR	NR	39	87	100 70	127	160	109	193	243	157	255	333	215	331	438	281	418	557	360	579	690	437
30	1	47	60.	31	77	110 57	113	175	89	169	278	129	226	380	175	296	497	230	378	630	294	528	779	358
	2	50	62	37	81	115 67	117	185	106	177	290	152	236	397	208	307	521	274	389	662	349	541	819	425
	3	54	64	42	85	119 76	122	193	120	185	300	172	244	412	235	316	542	309	400	690	394	555	855	482
50	1	46	69	33	75	128 :: 60	109	207	96	162	336	137	217	460	188	284	604	245	364	768	314	507	951	384
	2	49	71.	40	79	132 72	114	215	113	170	345	164	226	473	223	294	623	293	376	793	375	520	983	458
14	3	53	72	45	83	136 82	119	221	128	178	353	186	235	486	252	304	640	331	387	816	424	535	1013	518

Common Vent Capacity

								Cor	nmon	Vent 1	Diamo	eter - 1	D (inc	hes)							
		4"			5"			6"			7"			8"		1	9"			10"	
Vent Height								• •		-	·		ousano								
H	FAN	FAN	NAT	FAN	FAN	NAT	FAN	FAN	NAT	FAN	FAN	NAT	FAN	FAN	NAT	FAN	FAN	NAT	FAN	FAN	NAT
(ft)	+FAN +	NAT-	+NAT	+FAN	+NAT	+NAT	+FAN	+NAT	+NAT	+FAN	+NAT	+NAT	+FAN	+NAT	+NAT	+FAN	+NAT	+NAT	+FAN	+NAT	+NAT
6	89	78	64	136	113	100	200	158	144	304	244	196	398	310	257	541	429	332	665	515	407
8	98	87.	71	151	126	112	218	173	159	331	269	218	436	342	285	592	473	373	730	569	460
10	106	94	76	163	137	120	237	189	174	357	292	236	467	369	309	638	512	398	787	617	487
15	121	108	88	189	159	140	275	221	200	416	343	274	544	434	357	738	599	456	905	718	553
20	131	118	98	208	177	155	305	247	223	463	383	302	606	487	395	824	673	512	1013	808	626
30	145	132.	. 113	236	202	179	350	286	257	533	446	349	703	570	459	958	790	593	1183	952	723
50	159	145	128	268	233	204	406	337	296	622	529	410	833	686	535	1139	954	689	1418	1157	838

Capacity of Masonry Chimney with Type B Double-Wall Vent Connectors Serving a Single Category I Appliance

LYN **323** 32E2 22238 22238 3 **8** 8 8 8 5 **388** 33 **3** 3 Min Max Mix 12" \* \* \* \* £££ **EEEEE** £ £ \*\*\* 医医医医医 ž 132 792 FAN **X X** ž ž žž ZZZ ZZZ \* \* \* \* \* \* \* \* \* \* \* \* \* NAT 8 5 8 8 8 5 8 8 \$ 3 562 533 *8* ₹ 266 88 5.54 521 522 532 774 Min Max Max 491 73 555 10, 美美美 ¥¥ ξĔ **EEEE** ¥¥ **EEE** 550 3 FAN 瓷瓷 ž ž ¥ ¥ **EEEEE** ž ¥ ž ž ž ž ž ž 539 418 397 450 416 320 388 365 347 416 38 375 463 40 **558** 200 9/1 ŝ 396 44 267 = 468 Min Max Max 49 X X × ž X X ž ž XXX 5 ž ž 445 28 FAN **EEEE** 医医肠 ž ž ž ž ž **E E E** \* \* \* \* \* \* \* ž To be used with chimney areas within the size limits at bottom Appliance Input Rating in Thousands of Btu Per Hour LAN Max 38. 38. 376 336 375 314 និនី 298 277 263 332 393 353 332 887 477 \$ 2 \$ 373 421 Min Max **XXXX** ÷ žž žž X žž žž ž ž ž ž ž ž ¥ 352 63 FAN Connector Diameter - D (inches) ž ž ¥¥ **X X X X X X** ž ž \* \* \* \* \* \* ž 323 351 304 88 282 R R NAT 227 216 201 3688 243 Max 165 221 204 181 250 231 274 503 263 281 Max Ë, ¥ × XXX ž ž žž ž ž ž ž ž 569 20 FAN Min ¥ ¥ **XXX £** £ ¥ ¥ ¥¥ ž ž ž ž ž ž ž ž ž ž ž ž **E** E E 251 LYN 159 148 84 230 215 8 159 £ ≅ 130 117 216 7 X 39 <del>8</del> 8 2 39 8 <del>2</del> 8 \$ 72 86 4 201 Max • ¥ × **E E E XXXX EEEE** ¥ ž ž \*\*\* 861 38 FAN Min **XXXX** ž ž **E E E** ž ž žž ž ž \* \* \* \* \* \* \* \* \* \* 115 . 151 8 2 288 2 8 82 138 HZ Max 82 88 124 16 6 101 6 ž 5 2 £ £ <u>\*</u> 6 33 Max 5 ¥ ž žž X **XXXX** ž ¥ ¥ ž ž ž 137 ž 28 FAN Min 医瓷瓷 医医医医 **EEEEE** ¥¥ ž ž 受受 ž \*\*\* NAT £ 55 50.00 3 ž ž ž ž 5 S 89 38 ž ž × <del>ZZZ</del> \$ 53 67 8 Min Max Max ξž # **E E** E **EEEE** ž ¥ ¥ ž žž  $\Xi \Xi \Xi$ 19 88 FAN žž **XXX** \* \* \* \* ž ž ¥ ¥ ž **XXXX** . ສຸຊ 33 36 38 IYZ **≈** ₹ Max 픙 žž ž 25 28 ž ž ž × žž ž žžž ᇴ ž 3 Min Max ž ž ¥ ¥ ž ¥ ¥ ¥ 英英英 ¥ ž 医医 žž  $\frac{2}{5}$ ž 12 49 FAN **X X XXX** \* \* \* \* \* \* \* \* \* \* \*  $\Xi \Xi \Xi$ **X X X** žž ž **E E E** Maximum Internal Area of Chimney Square Inches Lateral Minimum Interna Area of Chimney Square Inches  $\Xi$ 382288 2 2 2 2525 2 5 Height 田田 10 13 2 30 20 9

TABLE

Ŋ

Capacity of Masonry Chimney with Single-Wall Vent Connectors Serving a Single Category I Appliance

FAN Min **EEEE** ž ž 533 319 297 38.7 36.4 345 \$ 414 372 7 8 562 458 Max 훙 437 3 556 22 **₹** \$ 631 593 9 Min Max ž ž ž 5 ž ž ž £ £ ¥ ¥ 8 FAN ¥¥ 医医氏 **EEEE EEEEE** Connector Diameter - D (inches)

To be used with chimney areas within the size limits at bottom 395 \* NAT ž 312 294 420 Appliance Input Rating in Thousands of Btu Per Hour 247 297 348 330 31 420 349 327 281 42 370 33 39 Max ž ž ž ž XXX **XXX** žž \$ ž ž ž ¥ ž 63 FAN Min \* \* \* \* ¥ ¥ X X X ž ž ž X X ž ž 321 \* LYN \*622 182 \* 350 \* <del>\*</del> 100 \* 85 % % 85 % 240 230 279 260 8 **2** 214 198 252 235 217 202 Max 220 203 189 273 249 Max žž ž ž ž **XXX**X ž XXX ž -20 FAN Μin \* \* \* 英英英英 ž **XXX** ž ž ž ž ž ž ž ž ž ž **\*** ₹ \* 212\* 155 250 228 195 130 5 <del>2</del> 4 215 NAT TAX **82** 151 138 88 ž 161 147 137 z Max ٠<u>.</u> ¥ ¥ ¥¥¥ **EEEE EEEE** ¥ 38 FAN Min **EEEE** 医医 £ £ £ \* 38 127 **≈** ₹ S 50 3883 23 20 13 S 8 49 36 \$₩ NAT **%** & 22.8 Min Max Max ¥ ¥ **EEEE** 5 ž ž ž ž ž ¥ ž ž 28 FAN **E E XXX EEEE** \* 46\* \* \$ £ £ X £ 5 XaX \$ 22 <del>2</del> 8 8 <del>2</del> 8 £ 52 8 ž ٤ź Max ₽ ž ž ž ž ¥ × ¥ ¥ ¥ ž 2 FAN Min ž ž ž ¥¥ **EEEE** \* \* \* \* \* \* 英瓷 223 38 2 2 2 28 LAN X ž **E**EEE ž ž ž 姜姜姜 ₹ Min Max ž ž ž X X X ¥ ¥ ž × ¥¥ ž ž ž × \* \* \* \* \* \* ž ž 12 FAN **EEEE** \* \* \* \* 瓷瓷 **EEE EEEE** \*\*\* Lateral Minimum Interna Area of Chimney Square Inches ≘ بـ 2 2 2 5 10 15 23 23 30 20 30 382288 TABLE Height **= E** 10 15 9 2 30 50 49.

**8**8 88 88

¥ ¥

¥ ¥

8 1020 975

89 \$ 615

žž

1220 1146 86

810 770

\* \* \* \* \* \* \*

\* \* \* \* \* \* \* \*

¥ & & & &

38

792

550.

45

352

569

861

137

88

49

Maximum Internal Area of Chimney Square Inches

132

3

38 1240

¥ ¥

585

\* \* \* \*

930 875

 $\xi \xi \xi$ 

3 3

ž

ž ¥¥

562 **536** 510

980

ž

23.2

\* \* \* \*

**EEEE** 

560 531 504 481

**EEEE** 

3 3

580 560

ž ž

¥ ¥

ž ž

MAT

FAN

12

10.

Min Max Max

Σ

Max

727

8 **5** 4

**EEE** 

英英英

X X X

SEE NOTE 27

TABLE 7

NR NR NR

NR NR NR

Capacity of Masonry Chimney with Type B Double-Wall Connectors Serving two or more Category I Appliances

										•	Vent C	connec	tor Dia	meter	- D (	inches)									
			3"			4"	. 1		5"			6"			7"			8"			9"			10"	
Vent Height	Connector Rise		·						Appli	ance h	aput R	ating	Limits	in The	ousane	is of Bt	u Per	Hour	•						
H	R	F	N	NAT	FA	N :	NAT	F/	N	NAT	F.	N	NAT	F/	N.	NAT	F	N :	NAT	F.	AN	NAT	F	LN.	NAT
(ft)	(ft)	Min	Max				Max		Max		Min					Max			Max			Mex	Min		Max
6	1	24	NR	21	39	62	40	52	106	67	65	194	101	87	274	141	104	370	201	124	479	253	145	599	319
	2	26	43	28	41	79	52	53	133	85	67	230	124	89	324	173	107	436	232	127	562	330	148	694	378
	3	27	49	34	42	92	61	55	155	97	69	262	143	91	369	203	109	491	270	129	633	349	151	795	439
15	1	24	48	23	38	93	44	54	154	74	72	277	114	100	384	174	125	511	229	153	658	297	184	824	375
	2	25	55	31	39	105	55	56	174	89	74	299	134	103	419	192	128	558	260	156	718	339	187	900	432
	3	26	59	35	41	115	64	57	189	102	76	319	153	105	448	215	131	597	292	159	760	382	190	960	486
30	1	24	54	25	37	111	48	52	192	82	69	357	127	96	504	187	119	680	255	145	883	337	175	1115	432
	2	25	60		38	122	58	54	208	95	72	376	145	99	531	209	122	715	287	149	928	378	179	1171	484
	3	26	64	36	40	131	66	56	221	107	74	392	163	101	554	233	125	746	317	152	968	418	182	1220	535
50	1	23	52	26	36	116	49	51	209	82	67	405	133	92	582	198	115	798	27 i	140	1049	362	168	1334	462
	2	24	59	31	37	127	58	53	225	96	70	421.	152	95	604	222	118	827	304	143	1085	400	172	1379	510
	3	26	64	37	39	135	66	55	237	108	72	435	170	98	624	247	121	854	334	147	1118	439	176	1421	558

						•	Min	imun	Inter	nal Are	a of C	himne	ey, Squ	are In	iches									
		12			19			28			38	*		50			63			78			113	
Vent Height H (ft)	FAN					NAT	FAN	FAN	NAT	FAN	FAN	NAT		FAN	NAT	FAN							FAN	
6	NR	74		*		****	NR	178				103	NR		143			188	NR		246	NR		
8	NR	80	28	NR	130	53	NR	193	and the second	NR	279	119	NR	384	163	NR	501	218	NR	636	278	NR	937	408
10	NR	84	31	NR	138	56	NR	207	90	NR	299	131	NR	409	177	NR	538	236	NR	686	302	NR	1010	454
15	NR	90	36	NR	152	67	NR	233	106	NR	334	152	NR	467	212	NR	611	283	NR	781	365	NR	1156	546
20	NR	92	41	NR	159	75	NR	250	122	NR	368	172	NR	508	243	NR	668	325	NR	858	419	NR	1286	648
30	NR	NR	NR	NR	NR	NR	NR	270	137	NR	404	198	NR	564	278	NR	747	381	NR	969	496	NR	1473	749

NR NR NR

NR NR NR

NR 620 328

NR 831 461

NR 1089 606

NR 1692 922

# Capacity of Masonry Chimney with Single-Wall Connectors Serving two or more Category I Appliances

IADLL 0

Vent (	Connector		3"		4"														
Vent (	Connector				4		5"		6"		7"		8"		9"			10"	
							Appliance in	aput R	ating Limits	in The	usands of E	tu Per	Hour						
Height H	Rise R	FA	N NAT	FA	N NAT	FA	AN NAT	F.	AN NAT	F.A	N NAT	FA	N NAT	FA	LN :	NAT	FA	 .N	NAT
(ft)	(ft)		Max Max		Max Max	Min	Max Max	_	Max Max		Max Max		Max Max			Max	Min	Max	Max
6	1	NR	NR 21	NR	NR 39	NR	NR 66	179	191 100	231	271 140	292	366 200	362	474	252	499	594	283
	2	NR NR	NR 28 NR 34	NR NR	NR 52 NR 61	NR 134	NR 84 153 97	186 193	227 123 258 142	239 247	321 172 365 202	301 309	432 231 491 269	373 381	557: 634:	299 348	50 <del>9</del> 519	696 793	331 375
15	1	NR	NR 23	NR	NR 43	129	151 73	199	271 112	268	376 171	349	502 225	445	646		623	808	360
	2	NR	NR 30	92	103 54	135	170 88	207	295 132	277	411 189	359	548 256	456		334	634	884	402
	3	NR	NR 34	96	112 63	141	185 101	215	315 151	286	439 213	368	586 289	466	755	378	646	945	437
30	1	NR	NR 24	86	108 47	126	000000000000000000000000000000000000000	193	347 124	259	492 183	338	665 250	430		330		1089	455
	2	NR	NR 31	91	119 57	132	266601761301951	201	366 142	269	518 205	348	699 282	442		372		1145 1193	490 521
	3 *	NR	NR 35	95	127 65	138	216 10 <b>5</b>	209	381 160	277	540 229	358	729 312	452		412			
50	1	NR	NR 25	85	113 48	124	204 80	188	392 130	252	567 194	328	778 265	•	1022			1302	
	2 3	NR NR	NR 31 NR 35	89 94	123 57 131 65	130 136	218 94 231 106	196 205	408 149 422 167	262 271	588 218 607 243	339 349	806 298 831 328	1		3 <del>9</del> 3 431		1346 1386	

							Min	imum Inte	rnal Ar	ez of (	himn	y, Squ	are In	ches									
		12		1	19			28	1	38			50			63			78			113	
Vent Height H (ft)						NAT	FAN	Appliance FAN NAT	FAN	FAN	NAT	FAN	FAN	NAT	FAN						FAN +FAN	FAN +NAT	
6	NR	73	25	NR	118	45	NR	176 7	NR	255	102	NR	348	142	NR	455	187	NR	579	245	NR	846	NR
8	NR	79	28	NR	128	52	NR	190 8	NR	276	118	NR	380	162	NR	497	217	NR	633	277	NR	928	405
10	NR	83	31	NR	136	56	NR	205 89	NR	295	129	NR	405	175	NR	532	234	NR	680	300	NR	1000	450
15	NR	88	36	NR	149	66	NR	230 105	5 NR	335	150	NR	460	210	NR	602	280	NR	772	360	NR	1139	540
20	NR	90	40	NR	157	74	NR	247 124	) NR	362	170	NR	503	240	NR	661	321	NR	849	415	NR	1264	640
30	NR	NR	NR	NR	NR:	NR	NR	266 13	NR	398	195	NR	558.	275	NR	739	377	NR	957	490	NR	1447	740
50	NR	NR	NR	NR	NR:	NR	NR	NR NE	NR	NR	NR	NR	612	325	NR	821	456	NR	1076	600	NR	1672	910

TABLE 9
MASONRY CHIMNEY LINER DIMENSIONS
WITH CIRCULAR EQUIVALENTS

		AR EQUIVALENTS	
NOMINAL	INSIDE	INSIDE DIA.	EQUIVALENT
LINER SIZE	DIMENSIONS IN	OR EQUIVALENT	AREA
INCHES	LINER INCHES	DIA. INCHES	SQ. INCHES
4 x 8	2 1/2 x 6 1/2	4	12.2
		5	19.6
	ĺ	6	28.3
		7	38.3
8 x 8	6 3/4 x 6 3/4	7.4	42.7
		8	50.3
8 x 12	61\2 x 10 1/2	9	63.6
		10	78.5
12 x 12	9 3/4 x 9 3/4	10.4	83.3
		11	95
12 x 16	9 1/2 x 13 1/2	11.8	107.5
		12	113
	`	14	153.9
16 x 16	13 1/4 x 13 1/4	14.5	162.9
	·	15	176.7
16 x 20	13 x 17	16.2	206.1
		18	254.4
20 x 20	16 3/4 x 16 3/4	18.2	260.2
		20	314.1
20 x 24	16 1/2 x 20 1/2	20.1	314.2
		22	380.1
24 x 24	20 1/4 x 20 1/4	22.1	380.1
		24	452.3
24 x 28	20 1/2 x 24 1/4	24.1	456.2
28 x 28	24 1/4 x 24 1/4	26.4	543.3
		27	572. <b>5</b>
30 x 30	25 1/2 x 25 1/2	27.9	607
		30	706. <b>8</b>
30 x 36	25 1/2 x 31 1/2	30.9	749.9
		33	85 <b>5.3</b>
36 x 36	31 1/2 x 31 1\2	34.4	929.4
		36	1017.9
M/h an lines since	:::: _ : : _ : : _ :	lly from those shows	T-LL O

When liner sizes differ dimensionally from those shown in Table 9 equivalent diameters may be determined from published tables for square and rectangular ducts of equivalent carrying capacity or by other engineering methods.

### EXAMPLES USING SINGLE APPLIANCE VENTING TABLES

### Example 1: Single Draft-Hood-Equipped Appliance

Suppose that an installer has a 120,000 Btu/hr input appliance with a 5 inch diameter draft hood outlet that needs to be vented into a 10 foot high Type B vent system. What size vent should be used assuming (a) a 5-Ft lateral single-wall metal vent connector is used with two 90° elbows, (b) a 5-Ft lateral single-wall metal vent connector is used with three 90° elbows in the vent system?

### Solution

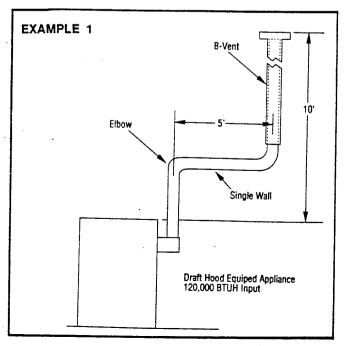
Table 2 should be used to solve this problem because single-wall metal vent connectors are being used with a Type B vent: Refer to Figure 4 of Typical Applications.

- (a) Read down the first column in Table 2 until the row associated with a 10-Ft height and 5-Ft lateral is found. Read across this row until a vent capacity greater than 120,000 Btu/hr is located in the shaded columns labeled "NAT Max" for draft-hoodequipped appliances. In this case, a 5 inch diameter vent has a capacity of 122,000 Btu/hr and may be used for this application.
- (b) If three 90° elbows are used in the vent system, then the maximum vent capacity listed in the tables must be reduced by 10 percent (see Note 3). This implies that the 5 inch diameter vent has an adjusted capacity of only 110,000 Btu/hr. In this case, the vent system must be increased to 6 inches in diameter. See calculations below:

 $122,000 \times .90 = 110,000 \text{ for 5" Vent}$ 

From Table 2 - Select 6" Vent

 $186,000 \times .90 = 167,000$ ; This is greater than the required 120,000, therefore use a 6" Vent and connector when three elbows are used.



### Example 2: Single Fan-Assisted Appliance

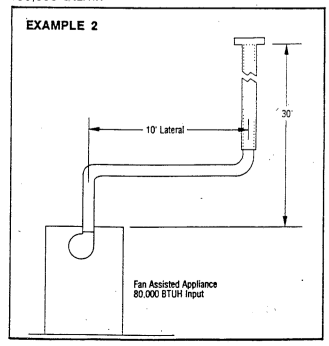
Suppose an installer has an 80,000 Btu/hr input fanassisted appliance that must be installed using 10 feet of lateral connector attached to a 30-Ft high Type B vent. Two 90° elbows are needed for the installation. Can a single-wall metal vent connector be used for this application?

### Solution

Table 2 refers to the use of single-wall metal vent connectors with Type B vent. In the first column find the row associated with a 30-Ft height and a 10-Ft lateral. Read across this row, looking at the "FAN Min" and "FAN Max" columns, to find that a 3 inch diameter single-wall metal connector vent is not recommended. Moving to the next larger size single wall connector (4") we find that a 4 inch diameter single-wall metal connector has a recommended minimum vent capacity of 91,000 Btu/hr and a recommended maximum vent capacity of 144,000 Btu/hr. The 80,000 Btu/hr fan-assisted appliance is outside this range, so we conclude that a single-wall metal vent connector cannot be used to vent this appliance using 10 feet of lateral for the connector.

However, we see that if the 80,000 Btu/hr input appliance could be moved to within 5 feet of the vertical vent, then a 4 inch single-wall metal connector could be used to vent the appliance. Table 2 shows the acceptable range of vent capacities for a 4 inch vent with 5 feet of lateral to be between 72,000 Btu/hr and 157,000 Btu/hr.

If the appliance cannot be moved closer to the vertical vent, then Type B vent could be used as the connector material. In this case, Table 1 shows that for a 30-Ft high vent with 10 feet of lateral, the acceptable range of vent capacities for a 4 inch diameter vent attached to a fanassisted appliance are between 37,000 Btu/hr and 150,000 Btu/hr.



## EXAMPLES USING COMMON VENTING TABLES

Example 3: Common Venting Two Draft-Hood Appliances

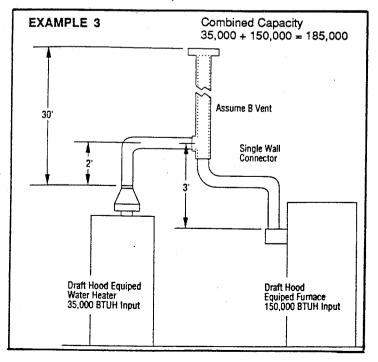
Suppose a 35,000 Btu/hr water heater is to be common vented with a 150,000 Btu/hr furnace using a common vent with a total height of 30 feet. The connector rise is 2 feet for the water heater and 3 feet for the furnace. Assume single-wall metal connectors will be used with Type B vent. What size connectors and combined vent should be used in this installation?

### Solution - (Table 4 applies in this example)

Table 4 should be used to size single-wall metal vent connectors attached to Type B vertical vent. In the vent connector capacity Table 4, find the row associated with a 30-Ft vent height. For a 2-Ft rise on the vent connector for the water heater, read the shaded columns for drafthood-equipped appliances to find that a 3 inch diameter vent connector has a capacity of 37,000 Btu/hr.

Therefore, a 3 inch single-wall metal vent connector may be used with the water heater. For a draft-hood-equipped furnace with a 3-Ft rise, read across the appropriate row to find that a 5 inch diameter vent connector has a maximum capacity of 120,000 Btu/hr (which is too small for the furnace) and a 6 inch diameter vent connector has a maximum vent capacity of 172,000 Btu/hr. Therefore, a 6 inch diameter vent connector should be used with the 150,000 Btu/hr furnace.

For the capacity of the combined vent, the lower portion of Table 4 should be used. The combined vent capacity required is 185,000 Btu/hr. Table 4 shows that the combined vent capacity of a 6 inch diameter vent with a 30-Ft vent height is 257,000 Btu/hr. This is more than adequate to handle the 35,000 Btu/hr input water heater and the 150,000 Btu/hr input furnace.



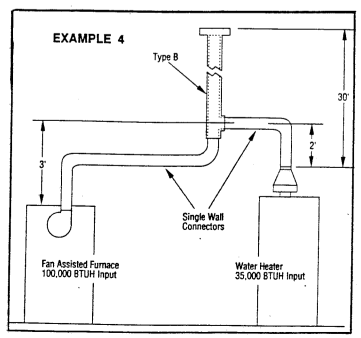
Example 4: Common Venting a Draft Hood Water Heater with a Fan-Assisted Furnace

In this case, a 35,000 Btu/hr input draft-hood-equipped water heater with a 2 foot connector rise is to be common vented with a 100,000 Btu/hr fan-assisted furnace with a 3-Ft connector rise. The common vent consists of a 30-Ft rise of Type B vent. What are the recommended vent diameters for each connector and the common vent?

Solution - (Table 4)

Water Heater Vent Connector Diameter. Let us assume the installer would like to use a single-wall metal vent connector. Using Table 4, Vent Connector Capacity, read down the Total Vent Height "H" column to 30 feet and read across the 2-Ft Connector Rise "R" row to the first Btu/hr rating in the "NAT Max" column that is equal to or greater than the water heater input rating. The table shows that a 3 inch vent connector has a maximum input rating of 37,000 Btu/hr. Since this is greater than the water heater input rating, a 3 inch vent connector is adequate. Furthermore, since the water heater is equipped with a draft hood, there are no minimum input rating restrictions.

Furnace Vent Connector Diameter. Again, let us assume the installer would like to use a single-wall metal vent connector. Using Table 4, Vent Connector Capacity, read down the Total Vent Height "H" column to 30 feet and across the 3-ft Connector Rise "R" row. Since the furnace has a fan-assisted combustion system. find the first "FAN Max" column with a Btu/hr rating greater than the furnace input rating. The 4 inch vent connector has a maximum input rating of 119,000 Btu/hr and a minimum input rating of 85,000 Btu/hr. The 100,000 Btu/hr furnace in this example falls within this range, so a 4 inch connector is adequate. If the furnace would have had an input rating of 80,000 Btu/hr, than a Type B vent connector (see Table 4) would have to be used in order to meet the minimum capacity limit.



### EXAMPLES USING COMMON VENTING TABLES

### Example 4: (cont'd)

Common Vent Dlameter. The total input to the common vent is 135,000 Btu/hr. Using Table 4, Common Vent Capacity, read down the Total Vent Height "H" column to 30 feet and across this row to find the smallest vent diameter in the "FAN+NAT" column that has a Btu/hr rating equal to or greater than 135,000 Btu/hr. The 4 inch common vent has a capacity of 132,000 Btu/hr and the 5 inch common vent has a capacity of 202,000 Btu/hr. Therefore, the 5 inch common vent should be used in this example.

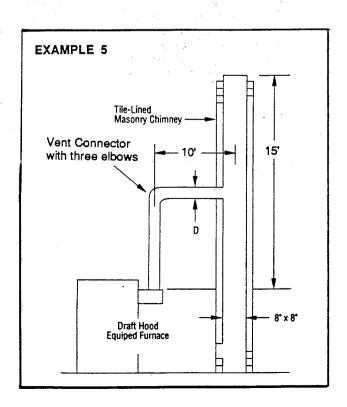
**Summary.** In this example, the installer may use a 3 inch diameter, single-wall metal vent connector for the water heater and a 4 inch diameter, single-wall metal vent connector for the furnace. The common vent should be a 5 inch diameter Type B vent.

## Example 5: Single Draft Hood Equipped Furnace Vented into A Masonry Chimney

A 135,000 Btu/hr draft hood equipped furnace is to be vented into a 15' high tile lined masonry chimney. The chimney is not exposed to the outside except above the roof line. The furnace has a 6" diameter draft hood outlet and requires a 10' lateral vent connector with 3 elbows. The chimney is constructed using a 8" x 8" liner. What size single wall vent connector is required?

#### Solution:

Table 6 should be used. Refer to the figure for Example 5.



To determine the required vent connector diameter, read down the height column in Table 6 until 15' is found. Find the row for a 10' long lateral. The table shows that a 6" diameter connector will allow a maximum capacity of 151,000 Btu/hr for "Nat Max." (draft-hood equipped) furnace. Because 3 elbows are required, however, the maximum capacity must be reduced by 10% (See Note 3). Allowing for the additional elbow the corrected maximum capacity is 135,900 Btu/hr. A 6" diameter connector is large enough and should be used. The internal area of the chimney is 8" x 8" = 64 sq. in. and is within the acceptable range (38 sq. in to 198 sq. in.) for a 6" vent connector as shown in Table 6.

### Example 6: Common venting into a Masonry Chimney

In this case, a 35,000 Btu/hr input 4 inch diameter outlet draft hood-equipped water heater with 2 feet of connector rise and 4 feet of horizontal length is to be common vented with a 100,000 Btu/hr fan-assisted furnace with a 4 inch diameter flue collar, 3 feet of connector rise and 6 feet of horizontal length. The common vent is an 8 x 12 tile lined chimeny that is 30 feet tall. What are the recommended vent diameters for each connector? Is this an acceptable installation?

### Solution

Table 8 is used to size common venting installations involving single wall connectors into masonry chimneys.

Water Heater Vent Connector Diameter. Using Table 8, Vent Connector Capacity, read down the Total Vent Height "H" column to 30 feet and read across the 2 ft Connector Rise "R" row to the first Btu/hr rating in the "NAT MAX" column tehat is equal to or greater than the water heater input rating. The Table shows that a 3 inch vent connector has a maximum input of only 31,000 Btu/hr while a 4 inch vent connector has a maximum input of 57,000 Btu/hr. A 4 inch vent connector must therefore be used.

Furnace Vent Connector Diameter. Using Table 8 Vent Connector Capacity, read down the Total Vent Height "H" column to 30 feet and across the 3 ft Connector Rise "R" row. Since the furnace has a fanassisted combustion system, find the first "FAN MAX" column with a Btu/hr rating greater than the furnace input rating. The 4 inch vent connector has a maximum input rating of 127,000 Btu/hr and a minimum input rating of 95,000 Btu/hr. The 100,000 Btu/hr furnace in this example falls within this range, so a 4 inch connector is adequate.

### EXAMPLE 6: (cont'd)

Masonry Chimney. From Table 9, the Equivalent Area for a Nominal Liner size of 8 inches x 12 inches is 63.6 square inches. Using Table 8, Common Vent Capacity, read down the "Fan + Nat" column under the Minimum internal Area of Chimney value of 63 to the row for 30-ft height, to find a capacity value of 739,000 Btu/hr. The combined input rating of the furnace and water heater 135,000 Btuh/hr, is less than the Table value, so this is an acceptable installation.

Note 19 requires the common vent area to be no greater than seven times the flow area of the smallest appliance outlet area. Both appliances in this installation use 4 inch diameter outlets. From Table 9, the Equivalent Area for an Inside Diameter of 4 inches is 12.2 square inches. Seven times 12.2 is 85.4, which is greater than 63.6, so this configuration is acceptable.

Note 1 specifies that the Table values are for vents or chimneys which are not exposed to the outdoors below the roofline. If the masonry chimney in this case were exposed below the roofline, then the appliance manufacturer, local gas utility, and/or authority having jurisdiction must be consulted.

### Example 7: Interpolating Between Table Values

An installer has an 80,000 Btu/hr input appliance with a 4 inch diameter draft hood outlet that needs to be vented into a 12-ft high Type B vent. The vent connector has a 5 ft lateral length and is also Type B. Can this appliance be vented using a 4 inch diameter vent?

### Solution

Table 1 is used in the case of an all Type B vent system. However, since there is no entry in Table 1 for height of 12 feet, interpolation must be used. Read down the 4 inch diameter "NAT Max" column to the row associated with 10 ft. height and 5 ft. laterial to find the capacity value of 77,000 Btu/hr. Go down further to the 15 ft. height, 5 ft. lateral row to find the capacity value of 87,000 Btu/hr. The difference between the 15 ft. height capacity value and the 10 ft. height capacity value is 10,000 Btu/hr. The capacity for a vent system with a 12 ft. height is equal to the capacity for a 10 ft. height plus 2/5 of the difference between the 10 ft. and 15 ft. height values, or  $77,000 + 2/5 \times 10,000 = 81,000$  Btu/hr. Therefore, a 4 inch diameter vent may be used in the installation.

